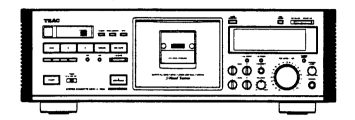
TEAC



SERVICE MANUAL

V-7000_(BL)/V-5000

Stereo Cassette Deck

Remote Control Unit RC-394(V-7000), RC-393(V-5000)

- * Dolby noise reduction and HX PRO headroom extension manufactured under license from Dolby Laboratories Licensing Corporation. HX PRO originated by Bang and Olufsen. "Dolby", the double-D symbol and "HX PRO" are trademarks of Dolby Laboratories Licensing Corporation.
- *ドルビーノイズリダクション及びHXプロヘッドルーム エクステンションはドルビーラボラトリースライセン シングコーボレーションからの実施権に基づき製造されています。HXプロはバングアンドオルフセンの考案 です。
- *「ドルビー」、ダフルD記号及び「HXプロ」はドルビーラ ボラトリーズライセンシングコーポレーションの登録 商標です。

Effective: December, 1990 940705

5704050900

1 SPECIFICATIONS

Track System: 4-Track, 2-Channel Stereo Heads: 3: 1 Erase, 1 Record and 1 Playback (combination)

Type of Tape: Cassette tape C-60 and C-90 (Philips type)

Tape Speed: 4.8 cm/sec. (1-7/8 ips)

Motors: 4

V-7000

1 brushless quartz locked PLL servo DC motor (for capstan drive)

1 DC motor (for reel drive)

1 DC motor (for mechanism drive)

1 DC motor (for power loading)

V-5000

1 DC servo motor (for capstan drive)

1 DC motor (for reel drive)

1 DC motor (for mechanism drive)

1 DC motor (for power loading)

Wow and Flutter (WRMS)

0.022 % (V-7000), 0.027 % (V-5000)

Frequency Response (Overall): -20 dB

15 - 21,000 Hz ±3 dB Metal Tape

15 - 20,000 Hz ±3 dB CrO₂ Tape

15 - 18,000 Hz ±3 dB Normal Tape

Signal-to-Noise Ratio (Overall)

60 dB (NR OFF 3 % THD Level,

Weighted)

70 dB (Dolby B In, over 5 kHz),

80 dB (Dolby C In, over 1 kHz)

Fast Winding Time: Approximately 85 se-

conds for C-60

Inputs: Line: 60 mV, 50k ohms

CD Direct: 110 mV, 50k ohms

Outputs: Line: 0.44 V for load impedance

of 50k ohms or more

Headphones: 2 mW (max.) 8 ohms

Power Requirements: 100/120/220/240 V AC, 50/60 Hz (General export

models)

120 V AC, 60 Hz (U.S.A./Canada)

220 V AC, 50 Hz (Europe)

240 V AC, 50 Hz (U.K./Australia)

Power Consumption: 20 W (V-7000), 18 W (V-5000)

Dimensions (W x H x D)

471 x 149 x 355 mm (including side

panels) (V-7000)

 $(18-9/16" \times 5-7/8" \times 14")$

435 x 149 x 355 mm (V-5000)

(17-1/8" x 5-7/8" x 14")

Weight: 9 kg (19.9 lbs.) (including side panels) (V-7000)

8 kg (17.7 lbs.) (V-5000)

Standard Accessories:

RC-394 (V-7000), RC-393 (V-5000), Batteries (SUM-3, "AA", "R6" type)

x 2, Input-output connection cords, Side panels (mounted) V-7000 only.

Specifications were determined using metal

tape except where noted.

Improvements may result in specifications

or features changing without notice.

 Photos and illustrations may differ slightly from production models.

仕 様

| トラック形式 | 4 トラック 2 チャンネル・ステレオホニック | 方式 |
|-----------|--|--|
| ヘッド構成 | 3ヘッド:消去ヘッド×1,録音×1・再生× | 1 コンピネーション・ヘッド(固定式) |
| 使 用 テ ー プ | C-60, C-90タイプ カセット・テープ | |
| テープ速度 | 4.8センチ | |
| モ - タ - | V-7000 キャブスタン: ブラシレスクォーツロック PLLサーボDCモーター×1 リ ー ル: DCモーター×1 メカニズム: DCモーター×1 パワーローディング: DCモーター×1 | V-5000 キャプスタン:DCサーボモーター×1 リ ー ル:DCモーター×1 メカニズム:DCモーター×1 パワーローディング:DCモーター×1 |
| ワウ・フラッター | <pre><v-7000> : 0.022%(W.RMS), ±0.04%(W.D.C) </v-7000></pre> <v-5000> : 0.027%(W.RMS), ±0.048%(W.D.C)</v-5000> | |
| 周波数特性(総合) | 15Hz~21,000Hz±3dB, EIAJ: メ タ ル 15Hz~20,000Hz±3dB, EIAJ: クローム 15Hz~18,000Hz±3dB, EIAJ: ノーマル | |
| 総合SN比 | 60dB(NR OFF, 3%THDレベル, WTD) 70dB(ドルビーB NR IN 5kHz以上) 80dB(ドルビーC NR IN 1kH以上) | |
| 早 巻 時 間 | C-60テーブで約85秒 | |
| 入 カ | ラ イ ン:60mV(入力インピーダンス5 CDダイレクト:110mV(入力インピーダンス | |
| 出 カ | ラ イ ン:0.3V(負荷インビーダンス50kΩ ヘッドホン:2mV(8Ω) | 以上) |
| 電源 | 100V AC, 50/60Hz | |
| 消費電力 | 20W <v-7000>, 18W<v-5000></v-5000></v-7000> | |
| 外形寸法 | 471(幅)×149(高さ)×355(奥行)mm(サイド。 435(幅)×149(高さ)×355(奥行)mm <v-5000< b=""></v-5000<> | |
| 重 量 | 9 kg <v-7000></v-7000> 8 kg <v-5000></v-5000> | |
| 付 属 品 | 入出力コード2本(1組),リモコンRC-394 <v-7< b=""></v-7<> | 000>, RC393 <v-5000>, 乾電池(単3)×2</v-5000> |

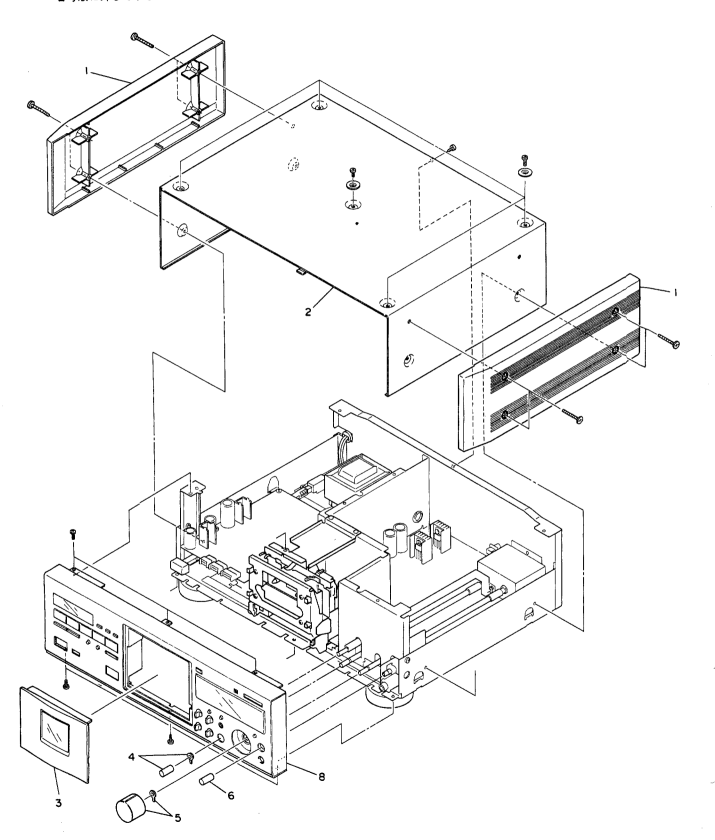
- *この仕様は特に表示した項目を除き、当社基準テープを使用して測定したものです。
- *仕様および外観は、改善のため予告なく変更することがあります。
- *FM放送やレコード、コンパクトディスクなどから録音したものは、個人的に楽しむなどのほかは、著作権法上の権利者に無断で使用できません。

本機はマイコンを使用しておりますので、外部からの雑音やノイズ等によって正常な動作をしなくなることがあります。このような場合は[POWER] スイッチを押して電源を切り、電源コードをコンセントから抜いて、約1分以上経過させたのち再びコンセントに差し込み、始めから操作し直してください。

2 REMOVAL OF EXTERNAL COMPONENTS

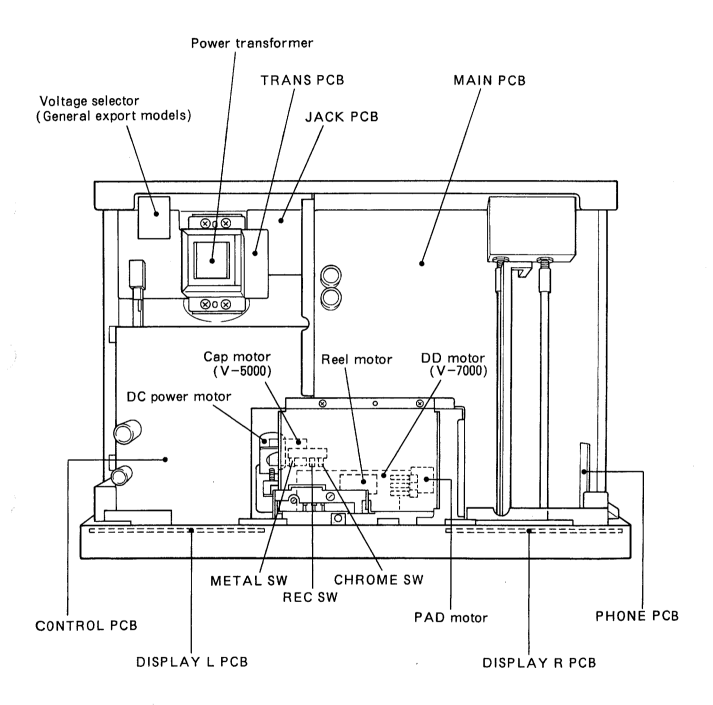
外装部品の外し方

Disassemble in number-order 番号順に外して下さい



3 PARTS LOCATION

部品配置図



4 MECHANICAL ADJUSTMENTS AND CHECKS

機構部の調整と確認

4-1 TAPE SPEED (V-5000 only)

- 1. Connect a frequency counter to the deck as shown in Fig. 4-1.
- 2. Simply press POWER switch to ON to rotate the motor, then continue the motor retain for approx. 1minute for warm-up.
- 3. AS soon as the warm-up finishes, load a TEAC MTT
 -111 test tape with a 3,000Hz test tone and play the beginning of the test tape.
- 4. Adjust the variable resistor (Fig. 4-2) to get the adjustment value of 3,000Hz to 3,010Hz
- 5. In play mode, check that the following figures are obtained at the beginning and at the end of the tape.

Speed deviation: $3,000Hz \pm 30Hz (V - 7000)$

 $3,000 Hz \pm 60 Hz \text{ (V} - 5000)$ Speed drifting: with in 15Hz (V - 7000)

with in 60Hz (V - 5000)

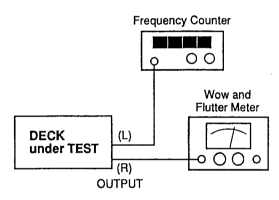


Fig. 4-1

4 - 2 WOW AND FLUTTER (PLAYBACK METHOD)

Note: These measurements should made at the beginning, middle, and the end of the tape.

- 1. Connect a wow and flutter meter to the deck as shown in Fig. 4-1.
- 2. Load and play a TEAC MTT-111 test tape.
- 3. Check that the readings on the wow and flutter meter are as follows.

Specifications:

0.05% WRMS (V-7000)

0.065 % WRMS (V-5000)

- 4-1 テープ・スピード (V-5000 only)
- 1. 図4-1のように周波数カウンターを接続する。
- 2. 電源を入れ、約1分間ウォーミングアップする。
- 3. テストテープ MTT 111 (3kHz) を巻始めの条件で再生する。
- 4. 周波数値が3,000~3,010Hzとなるよう、Fig. 4-2に示す調整 VR を調整する。
- 5. 巻始めから巻終りまで再生し、速度偏差および変動幅を確認す

速度偏差: 3,000Hz ± 30Hz (V - 7000)

3,000Hz ± 60 Hz (V - 5000)

変動幅: 15Hz以内(V-7000)

60Hz以内 (V-5000)

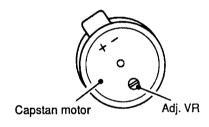


Fig. 4-2

4-2 ワウ・フラッター (再生法)

注: テープの巻初め、中間、巻終りで測定する。

- 1. 図4-1のようにワウ・フラッターメーターを接続する。
- 2. テストテープMTT-111を再生する。
- 3. ワウ・フラッター値が下の規格内に入ることを確認する。

規格: 0.05 % WRMS (V-7000) 0.065 % WRMS (V-5000)

4-3 REEL TORQUE

 Load the cassette torque on the deck and read the pointer indication on the dial scale for each tape transport operation. The measured torque should be within the following specified values.

Specifications:

Take - up: 35~60g • cm

(0.486~0.833 oz.-inch)

Supply:

4~10g ⋅ cm

(0.056~0.139 oz.-inch)

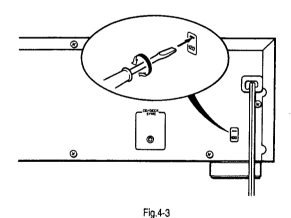
F. F. /REW: 70~160g • cm

(0.972~2.22 oz.-inch)

4-4 VOLTAGE CONVERSION

(General Export Models only)

- 1. ALWAYS DISCONNECT THE POWER LINE CORD BEFORE MAKING THESE ADJUSTMENTS!
- 2. Locate the voltage selector on the rear panel.
- Using a require screwdriver, turn the selector until the numerals corresponding to the voltage requirements of your area appear.



4-3 リールトルク

1. カセット型トルクメーターによる測定値が下表の範囲内であることを確認する。

テイクアップトルク:35~60g・cmバックテンショントルク:4~10g・cm早送り/巻戻しトルク:70~160g・cm

5 ELECTRICAL CHECKS AND ADJUSTMENTS

アンプ部の確認と調整

5-1 PRECAUTIONS

- 1. Before performing adjustments and checks clean and demagnetize the entire tape path.
- 2. Make sure the deck is properly set for the voltage in your locality.
- In general, adjustments and checks are made in the order of L ch. then R ch. Double REF. Nos. indicate L ch./R ch. (Example; R51/R61)
- 4. 0 dB is referenced to 0.775V. If an AC voltmeter that references 0dB to 1V is used, appropriate compensation should be made.
- 5. The AC voltmeter used in the procedures must have an input impedance of 1M ohms or more.
- 6. Note the "Deck setting" at the top of each chart. The settings apply to all check for a specific chart unless explicitly stated otherwise.
- 7. Since this deck has an automatic tape selector, be sure to use test tapes that have tape position detecting holes.
- 8. Input terminals and measuring points at each step are the same as previous step, otherwise specified.

5-1 注意

- 1. アンプ部の調整・確認の前に、テープ走行系の消磁と清掃を行ってください。
- 2. 特に指定のない限り、調整はL ch, R ch の順序で行ってください。
 - なお、R51/R61 のようにきされている回路番号は L ch/R ch を示します。
- $3. \ 0 \ dB = 0.775V$
- 4. 測定に使用するレベル計の入力インピーダンスは 1MΩ以上のものを使用してください。
- 5. 本機はテープセレクタ自動検出機構になっていますので、テストテープは必ずテープポジション検出孔のあるものを使用してください。
- 6. 入力端子および測定個所は各ステップにおいて特に明示されて いる場合を除き、直前のステップと同じです。

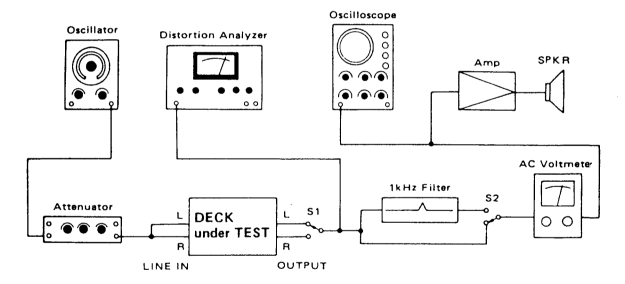


Fig. 5-1 Basic test setup 基本測定接続図

5-2 ADJUSTMENT LOCATIONS

調整個所

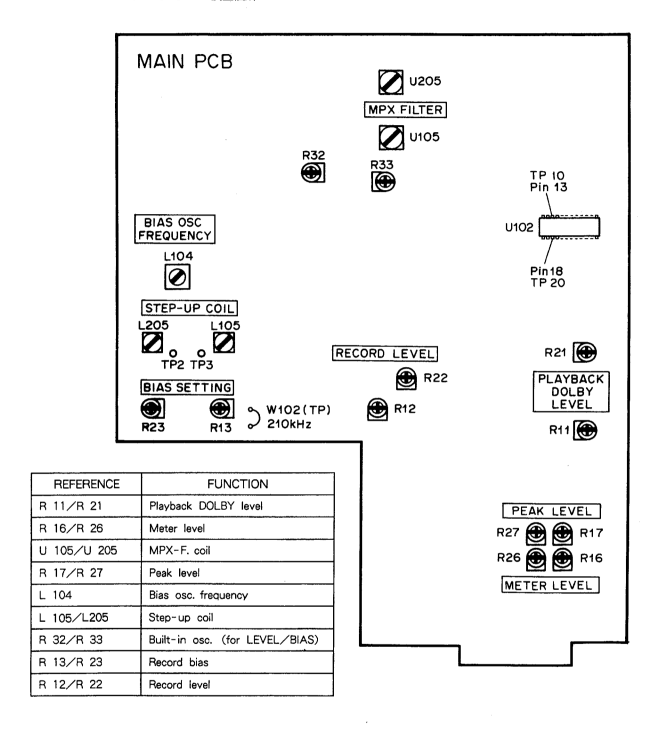


Fig.5-2 Adjustment points 調整個所

5-3 PLAYBACK PERFORMANCE

再生

Deck settings

: PLAY Mode : TAPE

: OUT

: OUT

AUTO MONITOR SW DOLBY NR SW

MPX FILTER SW

TEAC test tapes

MTT-150: for Dolby level calibration

MTT-25702 : for playback frequency response check for NORMAL MTT-35702: for playback frequency response check for METAL and CrO₂

MTT-5511 : For S/N check for 120 μ sec (NORMAL) MTT-5571 : For S/N check for 70 μ sec (METAL)

MTT-15000: For S/N check for DOLBY NR B,C

| ITEM 調整項目 | SETTING 設定 | INPUT SIGNAL 入力信号 | ADJUST (or CHECK) 調整個所 | MEASURING POINT. RESULT 測定個所・調整値 | REMARKS 備考 |
|---|---------------------------------------|--|--|--|---|
| 1. REC・PLAY head azimuth 録・再ヘッド アジマス | Connection: Fig. 5 – 3 | MTT-25702 or MTT-35702 (10kHz) | Azimuth screws of R・P head 録・再ヘッドのアジ マス調整ネジ Fig. 5 - 4 | OUTPUT (L/R) : Maximum output at L & R - ch's. L-R 各 ch 共 最大出力 | |
| 2. Playback DOLBY Level setting 再生ドルビー レベルセット | Connection : Fig. 5 – 8 | MTT-150 | MAIN PCB R11/R21 | U102 ; pin13/pin18 : -6dB (388mV) | |
| 3. Playback output level 再生出力レ ベル | Connection: Fig. $5-1$ | MTT-150 | Check | OUTPUT (L/R): - 2dB ± 1dB (548mV~690mV) Phase: with 45° 位相:45°以内 | Fig. 5 – 5 |
| 4. Meter level setting メーター・レ ベル | Same as above 同上 | MTT-150 | MAIN PCB R16/R26 | PEAK LEVEL meter (L/R): - 1dB lit (DC mark) - 1dB点 (DC マーク) | |
| 5. Playback Frequency response 再生周波数 特性 | Same as above 同上 | MTT-25702 MTT-35702 | Check | OUTPUT (L/R) : Standerd 規格 | Fig. 5 – 6 |
| | Same as above 同上 | MTT-5511 MTT-5571 Playback the leader tape portion. リーダーテープ部を 再生 | Check | OUTPUT (L/R) : S/N 46dB min. (120u) 47dB min. (70u) | |
| 6. Playback S/N ratio 再生S/N 比 | Same as above 同上 DOLBY NR: OFF→B→C | MTT-15000 | Check | OUTPUT (L/R) Amount of variation in S respect to the S/N value MTT-15000 signal is played DOLBY NR OFF. MTT-15000をDOLBY NI した時のS/N値に対するS/N変 DOLBY NR B: 8.5dB or DOLBY NR C: 17dB or -2dB(615 mV) is reference | when the back with R OFF 再生 E化量 r more more |
| | | | | - 2dB (615 mV) is referenc 基準レベルは-2dB (615 mV) | e level |

^{*} Fig. 5-3 ~ Fig. 5-9; See page 13.

5-4 MONITOR PERFORMANCE

モニター系

Deck settings

Mode

: RECORD/PAUSE

: Maximum

AUTO MONITOR sw.

: SOURCE

REC LEVEL control
BALANCE control

: 0(center)position

DOLBY NR sw. MPX FILTER sw. OUT

| ITEM 調整項目 | SETTING 設定 | INPUT SIGNAL 入力信号 | ADJUST (or CHECK) 調整個所 | MEASURING POINT. RESULT 測定個所・調整値 | REMARKS 備考 |
|---|--|--|----------------------------------|--|---------------|
| 7. Min. Line input level ライン最小 入力レベル | Connection: Fig. 5-1 | LINE IN (L/R): 400Hz/-19dB (86.9mV) | Check | OUTPUT (L/R) : -2dB ± 3dB (436mV~869mV) | |
| 8. Specified Line input | | LINE IN (L/R): 400HZ/-9dB (275mV) | (& BALANCE) control. | OUTPUT (L/R) : -2dB (615mV) | |
| level Line 規定入 カレベル | Connection: Fig. 5-1 | L-R chのレベル * After adjusting position) | 差は、BALANCEっ do not move the l | t and right channels by BALAI まみにて修正。 RECLEVEL & BALANCE contr つまみを動かさないこと。 | |
| 9. Meter level メータレベ ル | Connection : Fig. 5-1 | LINE IN (L/R): 400HZ/-9dB (275mV) | Check | PEAK LEVEL meter (L/R) -1dB lit; (DC) mark | |
| 10.CD CHECK | Connection: Fig. 5-1 Mode: STOP CD CHECK button-on | CD DIRECT IN(L/R): 400Hz/-21dB (69mV) | Check | PEAK LEVEL meter (L/R) -1dB lit; (DD) mark COUNTER: Indication; "cdch" | |
| 11.CD DIRECT input level CD DIRECT 入力レベル | Connection : Fig. 5-1 CD DIRECT button-on | CD DIRECT IN(L/R): 400Hz/-4dB (489mV) | Check | OUTPUT (L/R) : -2dB ± 2dB (489mV~775mV) | |
| 12.MPX-F.coil MPX-F. וויףנ | Connection: Fig. 5-1 MPX FILTER swon | LINE IN (L/R): 19kHZ/-9dB (275mV) | U105/U205 | OUTPUT (L/R) : min. | |
| 13.Peak level ピークレベ | Connection : Fig. 5-1 MARGIN RESET button-on | LINE IN (L): 400HZ/-3dB (548mV) | R 17 | PEAK LEVEL meter (L),(R) : | |
| ル | Adjust R channel same a 次に、Rチャンネルも同様に | | R 27 | +5 dB lit | |
| 14.PHONES output level PHONES 出力レベル | Connection : Fig. 5-7 PHONES LEVEL control : max. | LINE IN (L/R): 400HZ/-9dB (275mV) | Check | PHONES: At each channel 各チャンネルで - 16dB ± 3dB (86.9mV~173mV) | 8Ω load |

V-7000/V-5000

5-5 RECORDING PERFORMANCE

録音系

Deck Settings

Mode

: REC/PLAY

REC LEVEL control
BALANCE control

: Specified position 規定位置 (Item x) : Specified position 規定位置 (Item x)

BIAS/LEVEL controls

: Center position

DOLBY NR sw. MPX FILTER sw. : OUT : OUT

MPX FILTER sw. AUTO MONITOR sw.

: OUT : TAPE TEAC recording test tapes MTT-5571: For METAL MTT-5561: For CrO2 MTT-5511: For NORMAL

| ITEM 調整項目 | SETTING 設定 | INPUT SIGNAL 入力信号 | ADJUST (or CHECK) 調整個所 | MEASURING POINT. RESULT 測定個所・調整値 |
|--|--|---|------------------------------|--|
| 15. Bias osc. frequency バイアス 発振周波数 | Connection: Fig. 5-8 Tape: MTT-5571 Mode: REC/PLAY | No signal | L104 | W102: 210kHz ± 5kHz |
| 16. Step up coil ステップア | Same as above 同上 | No signal | L103/L203 | TP 2/TP 3: Minimum -DC voltage -DC 電圧最小値 |
| ップコイル | 1 -1 | | | ximum negative voltage ス電圧の最大値にセットする。 |
| 17.Built-in | Tape: MTT-5511 | | Check | PEAK LEVEL METER indication: LEVEL ←→BIAS LEVEL と BIAS が交互に点灯のこと。 |
| oscilator (for LEVEL/ BIAS) LEVEL/BIAS 用 発振器 | * | - | R 32 | TP 1: Equal OUTPUT level between 400Hz and 8.5kHz. 400Hzと8.5kHzの出力レベルを等しく調整。 |
| | | | R 33 | TP 1: -28dB (30.8mV) |
| 18. Record bias 録音バイア スセット | Connection: Fig. 5-1 Tape: MTT-5511 Mode: REC/PLAY BIAS /LEVEL controls: Center position | LINE IN (L/R): 400Hz & 10kHz alternately/ 交互信号/ - 42dB (6.15mV) | R13/R23 | OUTPUT (L/R): Equal output level (record and playback) between 400Hz and 10kHz. 400Hzと10kHzの録再出力が等しくなること。 |
| | Connection: Fig. 5-1 Tape: MTT-5511 Mode: REC/PLAY | LINE IN (L/R): | R12/R22 | OUTPUT (L/R) : Output level (record and playback) 録再出力 -5dB (436mV) |
| 19. Record level 録音レベル | Connection: Fig. 5-1 Tape: MTT-5571 MTT-5561 DOLBY NR sw.: IN/OUT, B/C | 400HZ/-12dB (195mV) | Check | OUTPUT (L/R): Output level (record and playback) 録再出力 0±2dB (NR OUT) 0±3dB (NR IN) |
| 20.Total harmonic distortion 総合歪率 | Connection: Fig. 5-1 Tape: MTT-5571 Tape: MTT-5561 Tape: MTT-5511 | LINE IN (L/R): 400HZ/-12dB (195mV) | Check | OUTPUT (L/R): 2.0 % or less (以下) (NORMAL) 2.5 % or less (以下) (METAL,CrO2) |
| 21. LEVEL/BIAS controls LEVEL/BIAS つまみの確 認 | TAPE:MTT-5511 Mode: REC/PLAY CAL START button-on | _ | Check | PEAK LEVEL meter indication: LEVEL ▼ ±4 dot (with in 以内) BIAS ▲ ±5 dot (with in 以内) LEVEL range: 5 dot min. (以上) BIAS range: 4 dot min. (以上) |
| 22.Overall frequency response 録音周波数 特性 | Connection: Fig. 5-1 TAPE: MTT-5571 TAPE: MTT-5561 TAPE: MTT-5511 | LINE IN (L/R): 63Hz~12.5kHz/ -42dB (6.15mV) | Check | OUTPUT (L/R) Standard Fig. 5 - 9 |

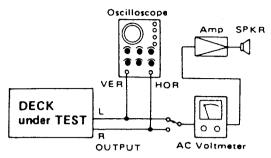


Fig .5-3 Test setup for azimuth check 位相測定接続図

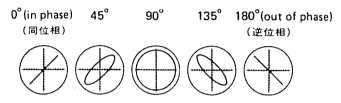


Fig. 5-5 Confirming phase relationship 位相

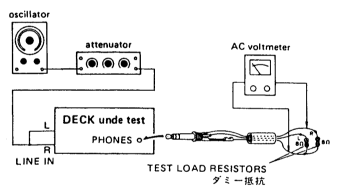


Fig. 5-7 Test setup for PHONES check ホーン出力測定接続図

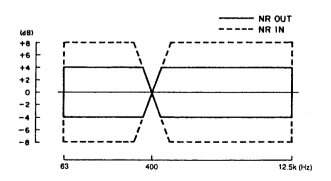


Fig. 5-9 Overall frequency response 録再周波数特性

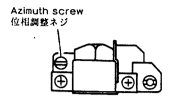


Fig. 5-4

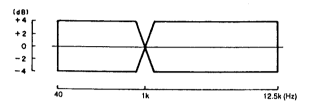


Fig. 5-6 Playback frequency response 再生周波数特性

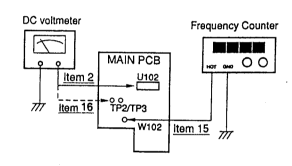
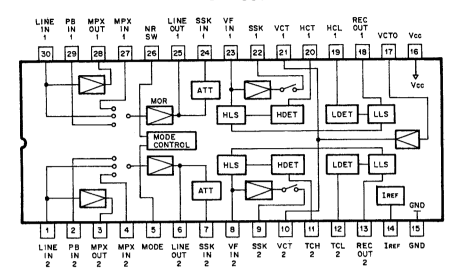


Fig. 5-8 Test setup 調整用接続図

6 IC BLOCK DIAGRAMS

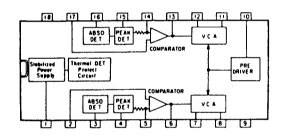
ICブロック・ダイヤグラム

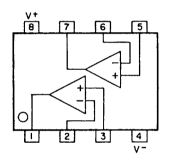
CXA1330



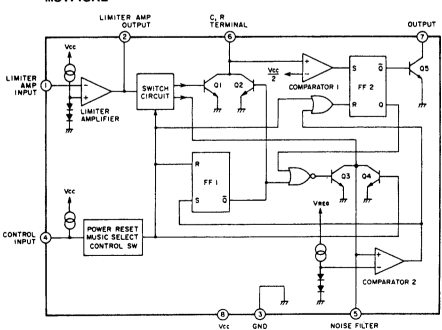
µРС1297СА

M5220P

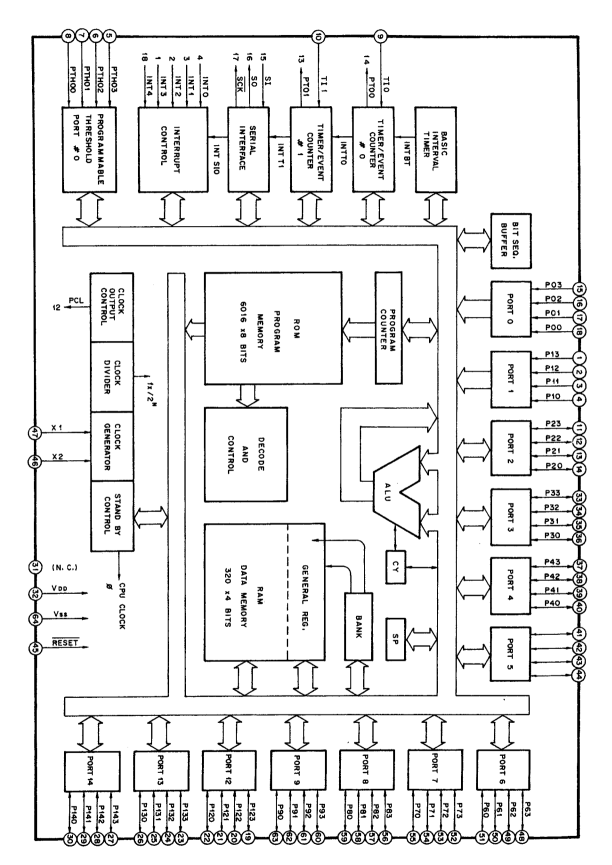




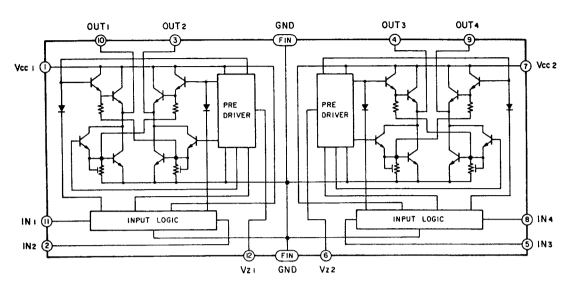
M51143AL



μPD75106



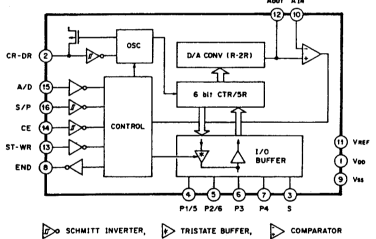
LB1649



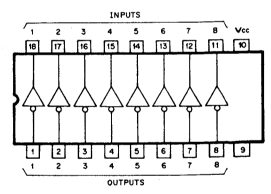
| 120 | FIN | 7 |
|----------------|----------|-----|
| 5 | TOP VIEW | |
| l _e | FIN | لہ۔ |

| INi | IN2 | OUTi | OUT2 | IN3 | IN4 | OUT3 | OUT4 |
|-----|-----|------|------|-----|-----|------|------|
| 0 | 0 | L | L | 0 | 0 | L | L |
| 1 | 0 | Н | L | 1 | 0 | Н | L |
| 0 | 1 | L | Н | 0 | 1 | L | Н |
| 1 | 1 | L | ٦ | 1 | 1 | L. | L |

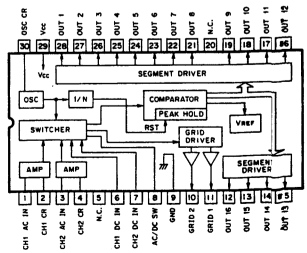




LB1240



BA6800AS



PARTS LISTS SECTION

NOTES

As regards the resistors and capacitors, refer to the circuit diagrams and the PCB ass'y drawings contained in this manual.

- Parts marked with * require longer delivery time.
- A Parts marked with this sign are safety critical components.
 They must always be replaced with identical components refer to the TEAC Parts List and ensure exact replacement.
- PC boards shown viewed from parts side.

注意

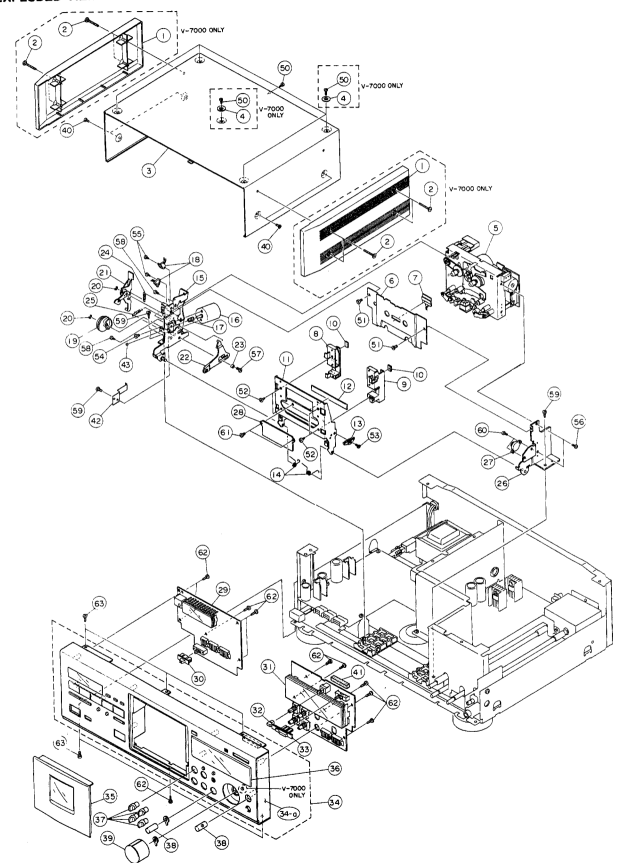
標準の抵抗:コンデンサーは省略してあります。回路図 及び基板図を参照してください。

- 1. プリント基板図は部品面が示されています。
- 2. *印の部品は納期が若干かかります。あらかじめご了承ください。
- 3. Δ印は安全規格重要部品です。交換するときは必ずティアック指定の部品を使用して下さい。

7 EXPLODED VIEWS AND PARTS LIST

分解図とパーツ・リスト

EXPLODED VIEW - 1



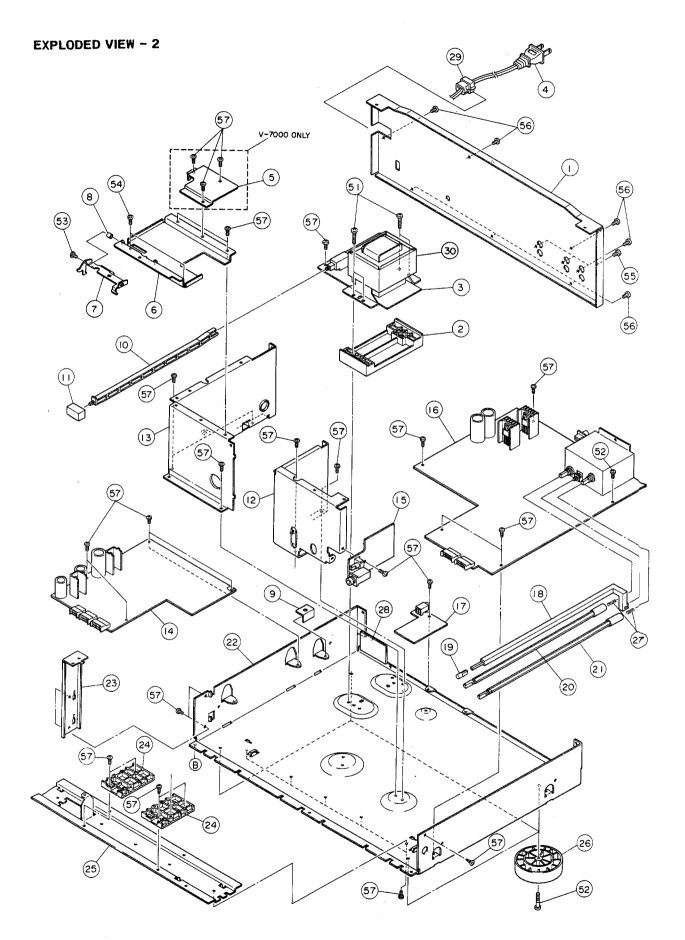
EXPLODED VIEW-1

| REF.NO. | PARTS NO. | DESCRIPTION | REMARKS |
|-------------------|----------------------------|---|--|
| - I - 2 - 3 | *5801415000 *5801405900 | SIDE PANEL(BL) (Y-7000B) SCREW,SIDE PANEL (Y-7000) BONNET(2)(Y-7000G) | |
| - 4 | *5801440400 *5801408300 | BONNET(2BL)(V-7000B,V-5000) COLLAR,BONNET (V-7000G) | |
| - 5 - 6 | *5801440600 | COLLAR,BONNET(BL) (Y-7000B) CASSETTE MECHA.(3HEAD DD)PAD-2328 | |
| - 6 - 7 | *5801415100 *5225025500 | LED, SLF601C ORG | |
| - 8 - 9 | | CASSETTE GUIDE(L) CASSETTE GUIDE(R) | |
| -10 | *5801415700 | CUSHION T2 | |
| - - | | HOLDER ASSY CUSHION T3.2 | · |
| 1-12 | | | |
| -13 -14 | | HOLDER GEAR SPRING(L),STABILIZER | |
| 1-15 | *5801401800 | CM HOLDER(L)ASSY | |
| 1-16 1-17 | 5370009900 *5801402600 | DC POWER MOTOR(MDH2B10) WORM | |
| 1-17 | | | |
| -18 -19 | *5801402700 | DETECT SWITCH (SPPB22) WORM WHEFI | |
| -20 | | E-RING, E-2.5 (JIS) | |
| -21 | *5801402202 | | |
| -22 | *5801402400 | SLIDE ARM | |
| 1-23 | *5785602630 | | |
| I−24 I−25 | *5801416700 *5801416800 | | |
| -26 | | CM HOLDER(R) | |
| -27 | *5800620500 | DAMPER ASSY | |
| 1-28 | | LID,PLATE(2) (Y-7000) LID,PLATE(1) (Y-5000) | |
| 1-29 | | DISPLAY L PCB ASSY | Ref. pages 32 & 37 |
| -30 | *5801407800 | TIMER KNOB(G) (V-7000G) | p-g |
| | *5801407700 | TIMER KNOB(BL) (V-7000B, V-5000) | |
| 1-31 | | DISPLAY R PCB ASSY (V-7000) DISPLAY R PCB ASSY (V-5000) | Ref. pages 32 & 36 Ref. pages 32 & 37 |
| I - 32 | *5801407600 | PUSH BUTTON(G) (V-7000G) | Net: pages 32 a 37 |
| . 77 | | PUSH BUTTON(BL) (V-7000B, V-5000) | |
| -33 | *5801408000 *5801407900 | NR KNOB(G) (Y-7000G) NR KNOB(BL) (Y-7000B,Y-5000) | |
| I-34 | *5801403200 | FRONT PANEL(7)ASSY (V-7000G) | |
| | | FRONT PANEL (7BL) ASSY (V-7000B) | |
| 1-34a | | FRONT PANEL(5)ASSY (V-5000) FRONT ESCUTCHEON ASSY WITH BUTTON (V-70) | 0006) |
| J , G | 5772922000 | FRONT ESCUTCHEON ASSY WITH BUTTON (V-70 | |
| | 5801403901 5801403801 | OPERATION BUTTON (V-7000G) OPERATION BUTTON (V-7000B/V-5000) | 1 |
| -35 | *5801417101 | LID ASSY(7) (V-7000G) | |
| | *5801440701 | LID ASSY(7B) (V-7000B) | |
| 76 | | LID ASSY(5) (V-5000) | |
| !−36 !−37 | | METER COVER KNOB(G) (Y-7000G) | |
| | *5801412800 | KNOB(BL) (V-7000B, V-5000) | |
| -38 | | KNOB(G) (V-7000G) | |
| 1-20 | *5801411200 *5801411200 | | |

Continued from page 28

(G):GOLD PANEL, (B/BL):BLACK PANEL
[J]:JAPAN [US]:U.S.A. [C]:CANADA [GE]:GENERAL EXPORT
[E]:EUROPE [UK]:U.K. [A]:AUSTRALIA

Parts marked with *require longer delivery time.



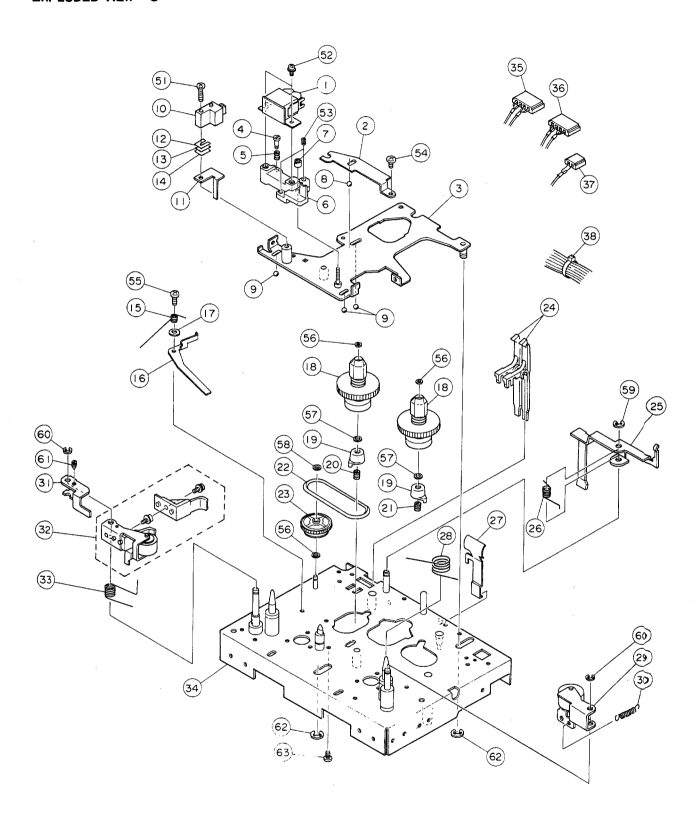
EXPLODED VIEW-2

| REF.NO. | PARTS NO. | DESCRIPTION | REMARKS |
|--------------|--|--|--|
| 2- 1 | *5801405500 | REAR PANEL(A) [EXCEPT GE] REAR PANEL(B) [GE] | |
| 2- 2 | *5801406000 | TRANS BASE | · |
| 2- 3 | *5200316610 *5200316620 *5200316630 *5200316640 | TRANS PCB ASSY [J] TRANS PCB ASSY [US,C] TRANS PCB ASSY [GE] TRANS PCB ASSY [E] TRANS PCB ASSY [UK] TRANS PCB ASSY [A] | Ref. pages 33 & 37 |
| 2- 4 | ↑ *5350010800 ↑ *5350011700 ↑ *5128047000 | CORD,AC UL SPT-2 CORD,AC UL SPT-1 CORD,AC CEE CLASS-2 | |
| 2- 5 | *5801406600 | BONNET PLATE (V-7000 only) | · |
| 2- 6 | *5801402101 | | |
| 2- 7 2- 8 | *5801402300 *5785602535 | SENSOR LEVER SPACER 2.6X3.5MM | |
| 2- 9 | *5801435000 | | , |
| 2-10 | *5801406200 | ROD.JOINT(P) | |
| 2-11 | *5801406900 | POWÉR BUTTON(G) (V-7000G) | |
| 2 12 | | POWER BUTTON(BL) (V-7000B,V-5000) | |
| 2-12 2-13 | *************************************** | CENTER CHASSIS(A) CENTER CHASSIS(B) | |
| 2-14 | *5200316200 | CONTROL PCB ASSY (V-7000) | Ref. pages 31 & 35 |
| | *5200315500 | CONTROL PCB ASSY (V-5000) | Ref. pages 31 & 36 |
| 2-15 | | PHONE PCB ASSY | Ref. pages 33 & 37 |
| 2-16 | *5200315400 *5200315400 | MAIN PCB ASSY (V-7000) MAIN PCB ASSY (V-5000) | Ref. pages 29 & 34 Ref. pages 29 & 34 |
| 2-17 | *5200316500 | JACK PCB ASSY | Ref. pages 33 & 37 |
| 2-18 | | CON ROD (CD) | · · · · · · · · · · · · · · · · · · · |
| 2-19 | | KNOB(G) (V-7000G) | |
| 2.20 | | KNOB(BL) (V-7000B,V-5000) SHAFT ASSY (2) | |
| 2-20 | "5801412100 | | |
| 2-21 | *5801412001 | | |
| 2-22 2-23 | *5801406700 | | |
| 2-24 | *5801406400 | | |
| | *5801406500 | MECHA. BASE(B) (V-5000) | |
| 2-25 | *5801405100 | CHASSIS ANGLE | |
| 2-26 | *5801343100 | INSULATOR ASSY (V-7000) | |
| 2.27 | *5801414900 *5801362200 | | |
| 2-27 2-28 | * 5801452400 | | |
| 2-29 | *5317003400 | BUSHING 2271 | |
| 2-30 | △ 5320059900 | TRANSFORMER, POWER | |
| | | | |
| 2-51 | *5783034020 *5783034020 | • | |
| 2-52 2-53 | *5783034020 *5783032606 | | |
| 2-54 | *5783732605 | SCREW, BIND B TITE M2.6X5 | |
| 2-55 | *5783543008 | SCREW, BIND.PT M3X8 NI BLK | |
| 2-56 | *5783693006 | SCREW, BIND S TITE M3X6 (BLK NI) | |

[J]:JAPAN [US]:U.S.A. [C]:CANADA [GE]:GENERAL EXPORT [E]:EUROPE [UK]:U.K. [A]:AUSTRALIA

Parts marked with *require longer delivery time.

EXPLODED VIEW - 3

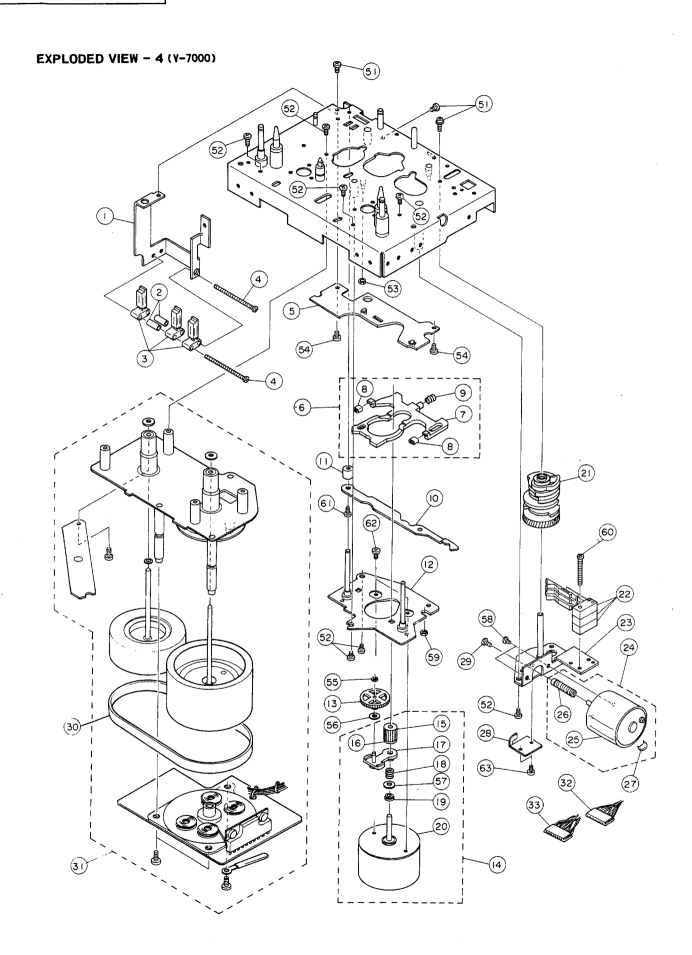


EXPLODED VIEW-3

| REF.NO. | PARTS NO. | DESCRIPTION | REMARKS |
|--------------------------------------|---|--|---------|
| 3- 1 3- 2 3- 3 3- 4 3- 5 | 5378906000 *5761826700 *5761828000 *5761827700 *5761827800 | R/P HEAD COMBI,H2374-4105 BRACKET PLATE,HEAD KGE103405 HEAD BASE ASSY KGE015132 SHAFT S1E2205901 COIL SPRING S1E2402902 | |
| 3- 6 3- 7 3- 8 3- 9 3-10 | *5761827900 *5761827500 *5761826800 *5761828700 5761826900 | ADJ.NUT S1E2300801 BALL 3MM S1E3600203 BALL 2MM S1E3600201 | |
| 3-11 3-12 3-13 3-14 3-15 | *5761827000 *5761827100 *5761827200 | E HEAD PLATE(B) SIE2101901 SPACER T-0.06 SIE3401101 SPACER T-0.03 SIE3401103 SPACER T-0.1 SIE3401102 COIL SPRING KGE103266 | |
| 3-16 3-17 3-18 3-19 3-20 | *5761829700 5761831000 | | |
| 3-21 3-22 3-23 3-24 3-25 | 5761828900 | PULLEY ASSY KGE015113 REC LEVER \$1E2000602 | |
| 3-26 3-27 3-28 3-29 3-30 | *5761828300 | | |
| 3-31 3-32 3-33 3-34 | *5761829500 *5761829400 *5761829300 | PLATE KGE103232 (V-5000 only) S PINCH ARM ASSY KGE015219 COIL SPRING KGE103825 MECHA. CHASSIS ASSY KGD016277 (V-7000) MECHA. CHASSIS ASSY KGD015178 (V-5000) | |
| 3-35 3-36 3-37 | *5761826400 *5761826500 *5761826600 | | |
| 3-51 3-52 3-53 3-54 | *576 835000 *576 824500 *576 834300 *576 827600 *576 834200 | | |
| 3-55 3-56 3-57 3-58 3-59 | *5761834800 *5761829200 *5761830900 *5761829100 *5761834400 | SCREW,PAN S TITE M2.5X8 SEE3057817 WASHER PBE16032 WASHER SEE1022802 (V-7000 only) WASHER SEE1022818 E RING E2.5 S1E3600101 | · |
| 3-60 3-61 3-62 3-63 | *5761834500 *5761834700 *5761834600 *5761835800 *5761824600 | E RING E2 22145 SCREW M2X3 SEE3053902 E RING E3 SIE3600102 SCREW,PAN FT M2.5X6 KGE98081 (V-7000) SCREW,PAN FT M2.5X6 KGE98081 (V-5000) | |

[J]:JAPAN [US]:U.S.A. [C]:CANADA [GE]:GENERAL EXPORT [E]:EUROPE [UK]:U.K. [A]:AUSTRALIA

Parts marked with *require longer delivery time.



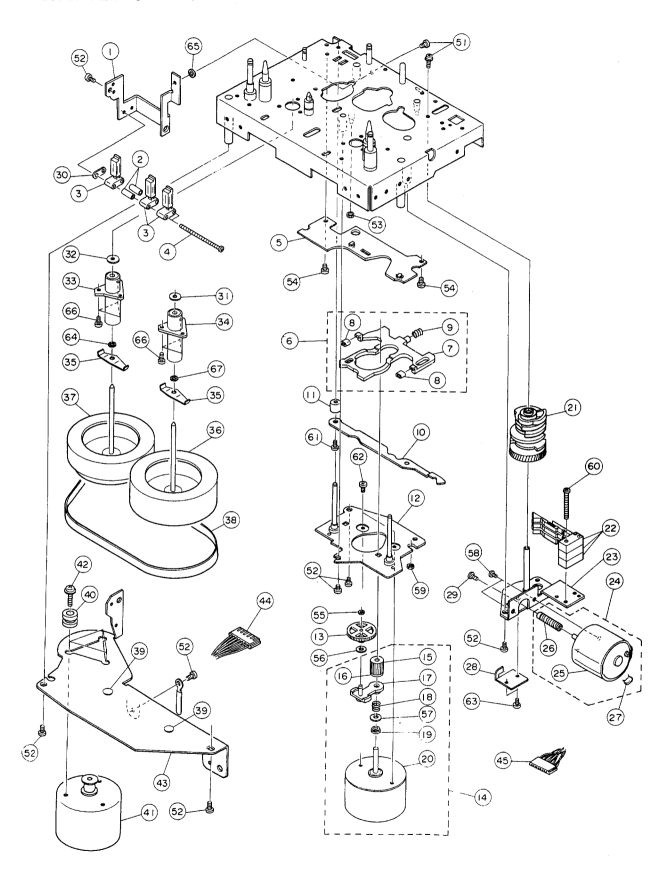
EXPLODED VIEW-4 (V-7000)

| REF.NO. PARTS NO. DESCRIPTION REMARKS 4- 1 *776 830400 SW BRACKET (A) KG0103697 4- 2 *776 830400 SCREW SW KG103273 4- 3 *776 830200 LEAF SW KG103273 4- 4 **76 832700 SENSOR FOB ASSY KGE105312 4- 5 *776 832700 SENSOR FOB ASSY KGE10532 4- 7 *776 832700 SENSOR FOB ASSY KGE10532 4- 9 *7576 832700 SENSOR FOB ASSY KGE10532 4- 9 *7576 832700 SENSOR FOB ASSY KGE105321 4- 11 **576 832500 COLL SERING SIE 2408001 4- 9 *7576 833500 COLL SERING SIE 2408001 4- 12 **576 833500 COLL SERING SIE 2408001 4- 12 **576 833500 COLL SERING SIE 2408001 4- 13 **576 833100 SERING SIE 2408001 4- 14 *376 831900 SEL MOTOR SERING SIE 2404001 4- 16 **576 832000 FELT SIE 1700102 4- 16 **576 833200 COLL SERING SIE 2404901 4- 17 **576 833200 COLL SERING SIE 2404901 4- 19 **576 833900 COLL SERING SIE 2404901 4- 22 **576 833300 LEAF SW SID 880001 4- 22 **576 833300 COLL SERING SIE 2404901 4- 23 **576 833300 COLL SERING SIE 2404901 4- 24 **576 833300 COLL SERING SIE 2404901 4- 25 **576 833300 COLL SERING SIE 2404901 4- 26 **576 833300 COLL SERING SIE 2404901 4- 27 **576 833300 COLL SERING SIE 2404901 4- 28 **576 833300 COLL SERING SIE 2404901 4- 29 **576 833300 COLL SERING SIE 2404901 4- 29 **576 833300 COLL SERING SIE 2404901 4- 20 **576 83300 COLL SERING SIE 2404901 4- 21 **576 83300 COLL SERING SIE 2404901 4- 22 **576 83300 COLL SERING SIE 2404901 4- 23 **576 83300 COLL SERING SIE 2404901 4- 24 **576 83300 COLL SERING SIE 2404901 4- 25 **576 83300 COLL SERING SIE 2404901 4- 26 **576 83300 COLL SERING SIE 2404901 4- 27 **576 83300 COLL SERING SIE 2404901 4- 29 **576 83300 COLL SERING SIE 2404901 4- 20 **576 83300 COLL SERING SIE 2404901 4- 21 **576 83300 COLL SERING SIE 2404901 4- 21 **576 83300 COLL S | | | | |
|---|----------------------|---|--|---------|
| 4-2 **576183000 COLLAR SIE3600811 4-3 **5761830700 SERSOR PCB ASSY KGE0103127 50REW KG0103273 SCREW KG0103128 4-6 **576183200 SERSOR PCB ASSY KGE016338 4-7 **576183200 SERSOR PCB ASSY KGE016338 4-8 **576183200 SERSOR PCB ASSY KGE016338 4-9 **5761832800 COLLER SIE2001603 SERAKE FLATE ASSY KGE015231 SERAKE FLATE ASSY KGE015246 SERAKE FLATE ASSY KGE016272 SERAKE FLATE ASSY K | REF.NO. | PARTS NO. | DESCRIPTION | REMARKS |
| 4- 6 *5761832900 BRAKE PLATE ASSY KGE015133 S1E1001603 | 4- 2 4- 3 | *5761830400 5761830300 *5761830700 | COLLAR S1E3600811 LEAF SW KGD103273 SCREW KGE103312 | |
| 4-7 *576 I832700 BRAKE PLATE \$1E201603 4-8 \$756 I832800 COIL SPRING \$1E2408001 4-10 *576 I832800 COIL SPRING \$1E2408001 4-11 *576 I833400 PLATE, JOINT KGE 103231 4-11 *576 I833400 MOTOR BRACKET PLATE ASSY KGE015246 4-12 *576 I833100 MOTOR BRACKET PLATE ASSY KGE015246 4-13 \$76 I831500 GEAR KGE 104245 4-14 \$76 I831500 REEL MOTOR ASSY KGE016272 4-15 *576 I832000 FELT \$1E1700102 4-16 *576 I832200 FELT \$1E1700102 4-17 *576 I832200 FELT \$1E1700102 4-18 *576 I832200 FELT \$1E1700102 4-19 *576 I831700 SPRING BRACKET SIE3300201 4-20 \$76 I831700 SPRING BRACKET SIE3300201 4-21 *576 I833200 COIL SPRING \$1E2404901 4-22 \$76 I833300 BRACKET SIE3300201 4-23 *576 I833300 BRACKET SIE3300201 4-24 \$76 I833300 BRACKET SIE3300201 4-25 *576 I833300 BRACKET SIE3300201 4-26 *576 I833300 BRACKET SIE3300201 4-27 *576 I833100 WORM SEC1094801 4-28 *576 I833300 THRUST BRACKET KGE 103831 4-29 *576 I833800 THRUST BRACKET KGE 103831 4-29 *576 I833800 DI MOTOR PAD JONCY4B01 4-29 *576 I833800 DI MOTOR PAD JONCY4B01 4-20 *576 I833800 BRACKET KGE 103831 4-31 \$76 I832400 BELT;FLAT SIE I801303 4-31 \$76 I832400 DI MOTOR WITH JONNECTOR SEC2328459 4-51 *576 I83300 SCREW, PAN FT M2, 5X6KGE98081 4-52 *576 I833500 WASHER KGE 103602 4-54 *576 I833600 WASHER SEC1022816 4-56 *576 I835000 WASHER SEC1022803 4-57 *576 I835000 WASHER SEC1022803 4-58 *576 I835000 WASHER SEC1022803 4-59 *576 I835000 WASHER SEC1022803 4-50 *576 I835000 WASHER SEC1022803 4-51 *576 I835000 WASHER SEC1022803 4-52 *576 I835000 WASHER SEC1022803 4-53 *576 I835000 SCREW, PAN FT M2, 5X6KGE98051 4-54 *576 I835000 WASHER SEC1022803 4-56 *576 I835000 WASHER SEC1022803 4-57 *576 I835000 SCREW, PAN FT M2, 5X6KGE98051 4-59 *576 I835000 SCREW, PAN FT M2, 5X6KGE98051 4-51 *576 I835000 SCREW, PAN FT M2, 5X6KGE98051 4-52 *576 I835000 SCREW, PAN FT M2, 5X6KGE98051 4-54 *576 I835000 SCREW, PAN FT M2, 5X6KGE98051 4-57 *576 I835000 SCREW, PAN FT M2, 5X6KGE98051 4-60 *576 I835000 SCREW, PAN FT M2, 6X3SEE3055701 | 4- 5 | *5761832900 | SENSOR PCB ASSY KGE016338 | |
| 4-12 | 4- 7 4- 8 4- 9 | *5761832700 5761832600 *5761832800 | BRAKE PLATE \$1E2001603 BRAKE,RUBBER \$1E1801902 COIL SPRING \$1E2408001 | |
| 4-18 *5761831900 COLL SPRING SIE2404901 4-19 *5761831900 COLL SPRING SIE2404901 4-20 5761831600 REEL MOTOR 308H575805 4-21 *5761833300 LEAF SW SID3800601 4-22 5761833300 LEAF SW SID3800601 4-23 *5761833100 BRACKET B) KGE015466 4-24 5761833100 MOTOR ASSY KPE16245XA 4-25 *5761833100 MOTOR PAD 30NCV4801 4-26 *5761833600 CONDENSER 0, 1/25 SEE2020732 4-27 *5761833600 CONDENSER 0, 1/25 SEE2020732 4-28 *5761833700 THRUST BRACKET KGE103831 4-29 *5761833700 BELT; FLAT SIE1801303 4-30 5761832400 DD MOTOR UNIT 30A20LL61 4-32 *5761833600 WIRE WITH CONNECTOR SEE2328459 4-51 *5761833600 WIRE WITH CONNECTOR SEE2328459 4-51 *5761835600 WIRE WITH CONNECTOR SEE2328459 4-51 *5761835600 WIRE WITH CONNECTOR SEE2328459 4-52 *5761835600 SCREW, PAN SW M2X5 SEE3054702 4-53 *5761835600 WIRE WITH CONNECTOR SEE2328459 4-54 *5761835700 WIRE WITH CONNECTOR SEE2328459 4-55 *5761835000 WASHER KGE103602 4-56 *5761835900 WASHER KGE103602 4-57 *5761835000 WASHER KGE103602 4-58 *5761835900 WASHER KGE103602 4-59 *5761835000 WASHER KGE103602 4-59 *5761835000 SCREW, PAN FT 12.5X6KGE98081 NUT M2 18079 4-60 *5761835500 SCREW, PAN FT 2.5X20SEE3053701 | 4-12 4-13 4-14 | *5761831400 5761830000 5761831500 | MOTOR BRACKET PLATE ASSY KGE015246 GEAR KGE104245 REEL MOTOR ASSY KGE016272 | |
| 4-22 5761833300 LEAF SW \$103800601 4-23 *5761833000 BRACKET(B) KGE015466 4-24 5761834100 PAD MOTOR ASSY KPE16245XA 4-25 *5761833100 MOTOR PAD 30NCV4B01 4-26 *5761834000 WORM SEE1009202 4-27 *5761833800 THRUST BRACKET (GE) 103831 4-29 *5761833700 THRUST BRACKET (GE) 103831 4-29 *5761833700 THRUST BRACKET (GE) 103832 4-30 5761832400 BELT;FLAT SIE1801303 4-31 5761832300 DD MOTOR UNIT 30A20LL61 4-32 *576183000 WIRE WITH CONNECTOR SEE2328458 4-33 *5761833600 WIRE WITH CONNECTOR SEE2328459 4-51 *5761835800 SCREW,PAN FT M2,5X6KGE98081 4-51 *5761835900 SCREW,PAN FT M2,6X6KGE98081 4-53 *5761835900 WASHER SEE1022816 4-56 *5761835900 WASHER SEE1022816 4-57 *5761831800 WASHER SEE1022816 4-58 *5761835900 SCREW,PAN M2X3 SEE3056601 4-59 *5761835500 SCREW,PAN FT 2.5X6XGE103348 4-50 *5761835500 SCREW,PAN FT 2.5X2XEE3053506 4-61 *5761835500 SCREW,PAN FT 2.5X2XEE3053506 4-61 *5761835500 SCREW,PAN FT 2.5X2XEE3053506 4-61 *5761835500 SCREW,PAN S TITE 2.6X12 KGE103348 4-62 *57618355100 SCREW,PAN S TITE 2.6X12 KGE103348 | 4-17 4-18 4-19 | *5761832200 *5761831900 *5761831700 | IDLER ASSY KGE015893 COIL SPRING SIE2404901 SPRING BRACKET SIE3300201 | |
| 4-27 | 4-22 4-23 4-24 | 5761833300 *5761833000 5761834100 | LEAF SW SID3800601 BRACKET(B) KGE015466 PAD MOTOR ASSY KPE16245XA | |
| 4-32 *5761830200 WIRE WITH CONNECTOR SEE2328458 4-33 *5761833600 WIRE WITH CONNECTOR SEE2328459 4-51 *5761834900 SCREW,PAN SW M2X5 SEE3054502 4-52 *5761835800 SCREW,PAN FT M2.5X6KGE98081 4-53 *5761835700 NUT M2.6 18072 4-54 *5761835300 SCREW,TAP TITE 2.6X4SEE3054713 4-55 *5761830100 WASHER SEE1022816 4-66 *5761829900 WASHER KGE103602 4-57 *5761831800 WASHER SEE1022803 4-58 *5761835400 SCREW PAN M2X3 SEE3056601 4-59 *5761835200 NUT M2 18079 4-60 *5761835500 SCREW,PAN FT 2.5X20SEE3053506 4-61 *5761835600 SCREW,PAN S TITE 2.6X12 KGE103348 4-62 *5761835100 SCREW,BIND 2.6X3SEE3053701 | 4-27 4-28 4-29 | *5761838600 *5761833800 *5761833700 | CONDENSER 0.1/25 SEE2020732 THRUST BRACKET KGE103831 THRUST BRACKET(B) KGE103832 | |
| 4-52 | 4-32 | *5761830200 | WIRE WITH CONNECTOR SEE2328458 | |
| 4-57 *5761831800 WASHER SEE1022803 4-58 *5761835400 SCREW PAN M2X3 SEE3056601 4-59 *5761835200 NUT M2 18079 4-60 *5761835500 SCREW,PAN FT 2.5X20SEE3053506 4-61 *5761835600 SCREW,PAN S TITE 2.6X12 KGE103348 4-62 *5761835100 SCREW,BIND 2.6X3SEE3053701 | 4-52 4-53 4-54 | *5761835800 *5761835700 *5761835300 | SCREW,PAN FT M2.5X6KGE98081 NUT M2.6 18072 SCREW,TAP TITE 2.6X4SEE3054713 | |
| 4-62 *5761835100 SCREW,BIND 2.6X3SEE3053701 | 4-57 4-58 4-59 | *5761831800 *5761835400 *5761835200 | WASHER SEE1022803 SCREW PAN M2X3 SEE3056601 NUT M2 18079 | |
| \cdot 1 | 4-62 | *5761835100 | SCREW, BIND 2.6X3SEE3053701 | |

[J]:JAPAN [US]:U.S.A. [C]:CANADA [GE]:GENERAL EXPORT [E]:EUROPE [UK]:U.K. [A]:AUSTRALIA

Parts marked with *require longer delivery time.

EXPLODED VIEW - 5 (Y-5000)



EXPLODED VIEW-5 (V-5000)

| REF.NO. | PARTS NO. DES | CRIPTION | REMARKS |
|--------------------------------------|---|--|---------|
| 5- 1 5- 2 5- 3 5- 4 5- 5 | *5761824300 *5761830400 5761830300 *5761830700 *5761832900 | SW BRACKET KGD103416 COLLAR S1E3600811 LEAF SW KGD103273 SCREW KGE103312 SENSOR PCB ASSY KGE016338 | |
| 5- 6 5- 7 5- 8 5- 9 5-10 | *5761832700 5761832600 *5761832800 | BRAKE PLATE ASSY KGE015133 BRAKE PLATE S1E2001603 BRAKE RUBBER S1E1801902 COIL SPRING S1E2408001 PLATE, JOINT KGE103231 | |
| 5-11 5-12 5-13 5-14 5-15 | *5761833500 *5761831400 5761830000 5761831500 *5761832100 | MOTOR BRACKET PLATE ASSY KGE015246 GEAR KGE104245 REEL MOTOR ASSY KGE016272 | |
| 5-16 5-17 5-18 5-19 5-20 | *5761831700 | FEIT SIE1700102 IDLER ASSY KGE015893 COIL SPRING SIE2404901 SPRING BRACKET SIE3300201 REEL MOTOR 30BHS75B05 | |
| 5-21 5-22 5-23 5-24 5-25 | *5761833300 5761833300 *5761833000 *5761834100 *5761833100 | LEAF SW SID3800601 BRACKET PLATE(B) ASSY KGE015466 | |
| 5-26 5-27 5-28 5-29 5-30 | *5761834000 *5761838600 *5761833800 *5761833700 *5761824100 | | |
| 5-31 5-32 5-33 5-34 5-35 | 5761824900 | WASHER SEE1023002 WASHER SEE1023003 CAPSTAN STAND ASSY KGE015169 CAPSTAN STAND ASSY SIE0910302 SPRING SIE2501901 | |
| 5-36 5-37 5-38 5-39 5-40 | 5761825200 5761825700 *5761826000 | FLYWHEEL (T) KGD103400 FLYWHEEL (S) KGD103401 BELT KGE104254 THRUST BRACKET S1E3300701 WASHER,RUBBER SGE1801101 | |
| 5-41 5-42 5-43 5-44 5-45 | | CAPSTAN MOTOR ASSY KGE016275 SCREW, MOTOR PBE16156 BRACKET KGD103403 WIRE CONNECT SEE2328458 WIRE WITH CONNECTOR SEE2328459 | |
| 5-51 5-52 5-53 5-54 5-55 | *5761834900 *5761824600 *5761835700 *5761835300 *5761830100 | SCREW PAN SW M2X5 SEE3054502 SCREW PAN FT M2.5X6KGE98081 NUT M2.6 18072 SCREW TAP TITE 2.6X4SEE3054713 WASHER SEE1022816 | |
| 5-56 5-57 5-58 5-59 5-60 | *5761835200 | WASHER KGE103602 WASHER SEE1022803 SCREW PAN M2X3 SEE3056601 NUT M2 18079 SCREW PAN FT 2.5X20SEE3053506 | |

[J]:JAPAN [US]:U.S.A. [C]:CANADA [GE]:GENERAL EXPORT [E]:EUROPE [UK]:U.K. [A]:AUSTRALIA

Parts marked with *require longer delivery time.

V-7000/V-5000

EXPLODED VIEW-5 (V-5000)

| REF.NO. | PARTS NO. DES | CRIPTION | REMARKS |
|---------|---------------|-----------------------------------|---------|
| 5-61 | *5761835600 | SCREW PAN S TITE 2.6X12 KGE103348 | |
| 5-62 | *5761835100 | SCREW BIND 2.6X3SEE3053701 | |
| 5-63 | *5761833900 | TAP SCREW SEE2133404 | |
| 5-64 | *5761824800 | WASHER SEE 1022806 | |
| 5-65 | *5761824200 | WASHER SEE 1022603 | |
| 5-66 | *5761824700 | SCREW PAN FT M2.5X5SEE3053501 | |

Continued from page 19

EXPLODED VIEW-1

| | | 2502125101 | DEMARKS |
|--------------------------------------|---|--|---------|
| REF.NO. | PARTS NO. | DESCRIPTION | REMARKS |
| 1-39 | *5801411800 *5801411700 | KNOB ASSY(G) (Y-7000G) KNOB ASSY(BL) (Y-7000B, V-5000) | |
| 1-40 | *5800612400 | | |
| 1-41 | *5801434100 | PCB CUSHION | |
| 1-42 | *5801433300 | SHAFT STABILIZER | |
| 1-43 | *5730039500 | BALL 2.5MM | |
| 1-50 | *5783533008 | | |
| 1-51 1-52 | *5783692604 *5783542608 | SCREW,BIND S TITE M2.6X4 (BLK) SCREW.BIND P TITE M2.6X8 BLK NI | |
| 1-53 | *5783552604 | | |
| 1-54 | *5780003003 | SCREW, BIND M3X3 | |
| 1-55 1-56 1-57 1-58 1-59 | *5783032006 *5783603008 *5783032606 *5783012604 *5783732605 | SCREW,BIND P-TITE M3X8 SCREW,BIND S TITE M2.6X6 | |
| 1-60 1-61 1-62 1-63 | *5783012004 *5780022603 *5783603008 *5783033006 | | |

INCLUDED ACCESORIES

| REF.NO. | PARTS NO. | DESCRIPTION | REMARKS |
|---------|-------------|-------------------------------------|---------|
| | *5700125900 | OWNER'S MANUAL [J] | |
| | *5700126000 | OWNER'S MANUAL [EXCEPT J] | |
| | *5700126100 | OWNER'S MANUAL [GE] | |
| | *5744080300 | | |
| | *5744080200 | REMOTE CONTROL UNIT RC-393 (Y-5000) | |
| | *5347006900 | BATTERY.J | |
| | | BATTERY, EXCEPT J | |
| | | PIN PLUG CORD | |

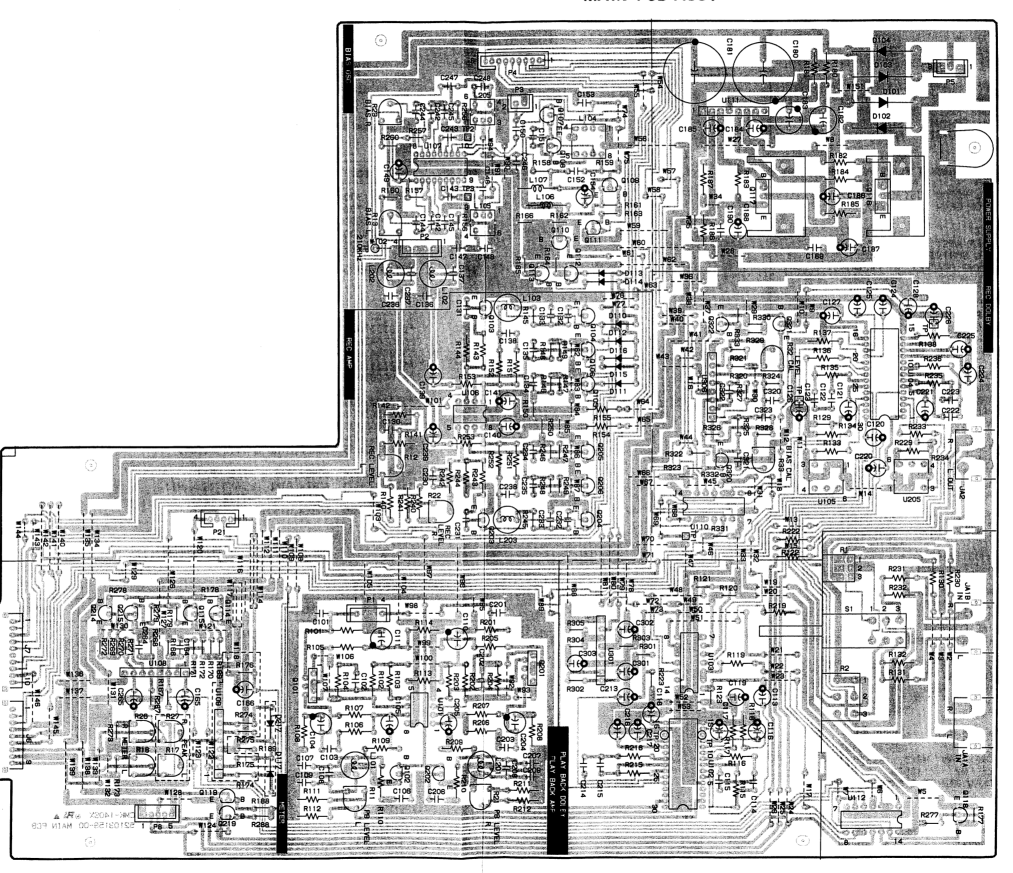
[J]:JAPAN [US]:U.S.A. [C]:CANADA [GE]:GENERAL EXPORT [E]:EUROPE [UK]:U.K. [A]:AUSTRALIA

Parts marked with *require longer delivery time.

8 PC BOARDS AND PARTS LIST

基板図とパーツ・リスト

MAIN PCB ASSY



PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT.

3. △マークのある部品は安全重要部品です。

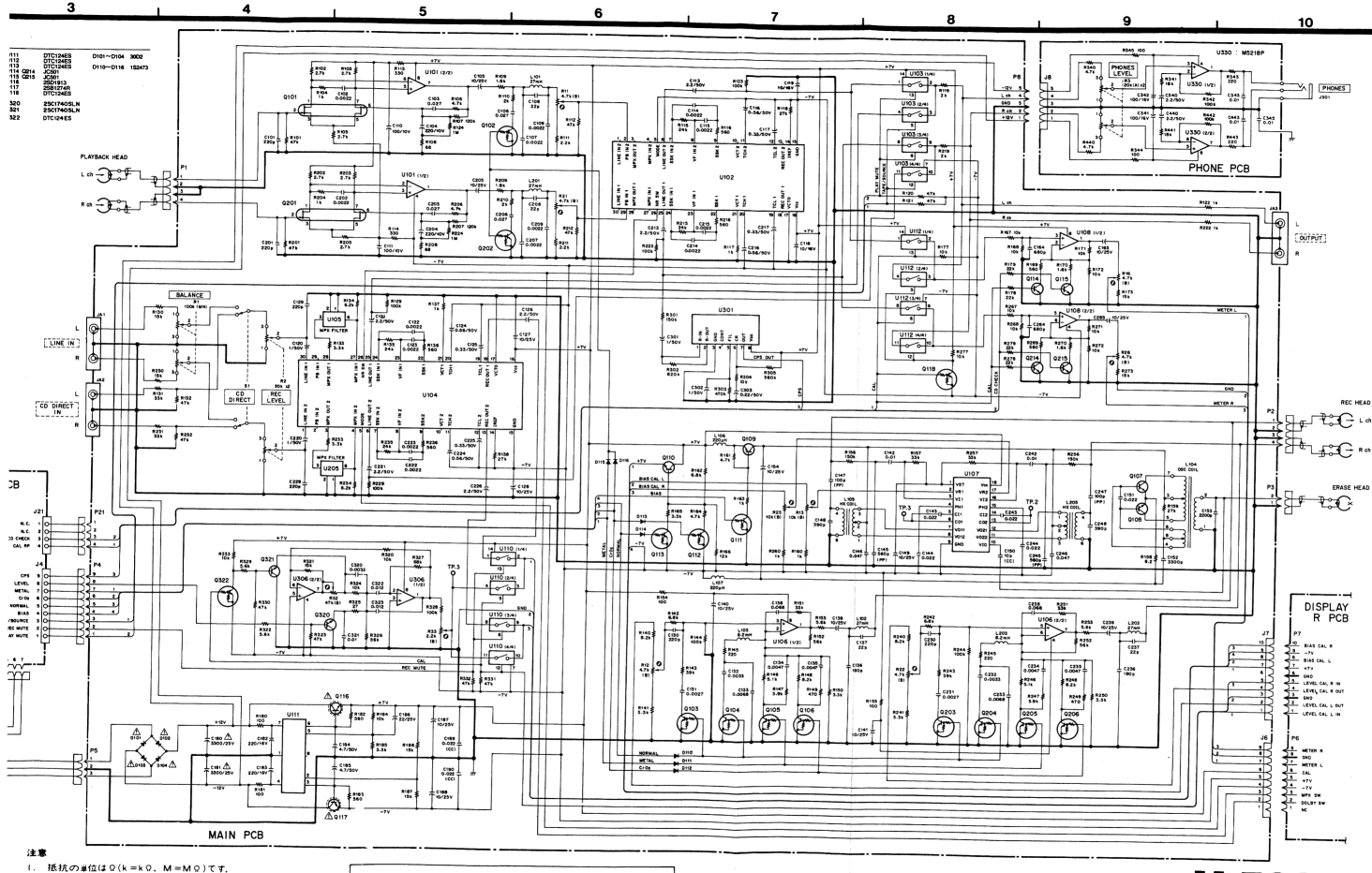
してくたさい。

交換するときは必ずティアック指定の部品を使用

3. Parts marked with Δ this sign are safety critical components.

to the appropriate parts list and ensure exact replacement.

They must always be replaced with identical components-refer



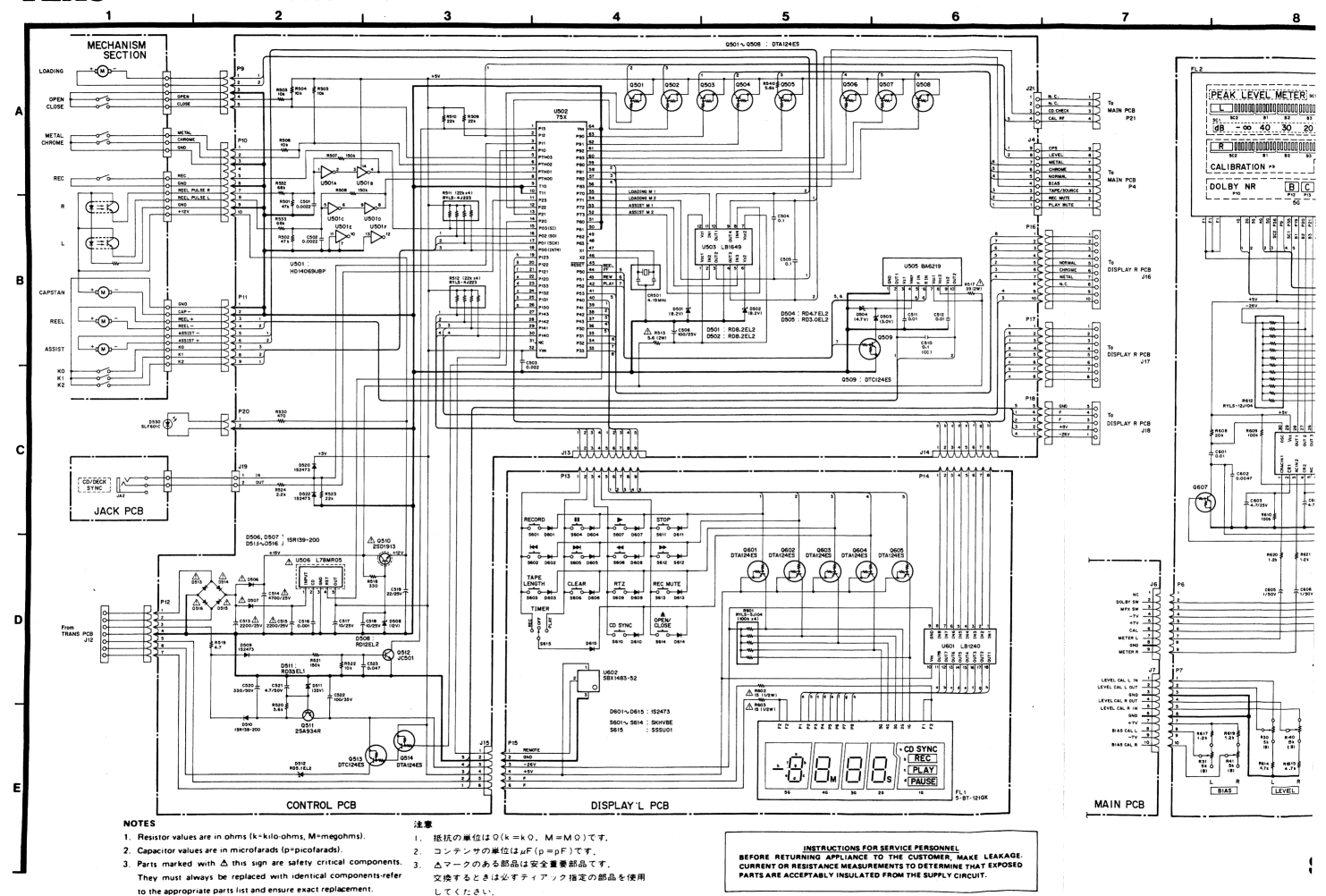
- 2. コンデッサの単位はμF(p=pF)です。
- is. 3. Δマークのある部品は安全重要部品です。
- で 交換するときは必ずティアック指定の部品を使用 してくたさい。

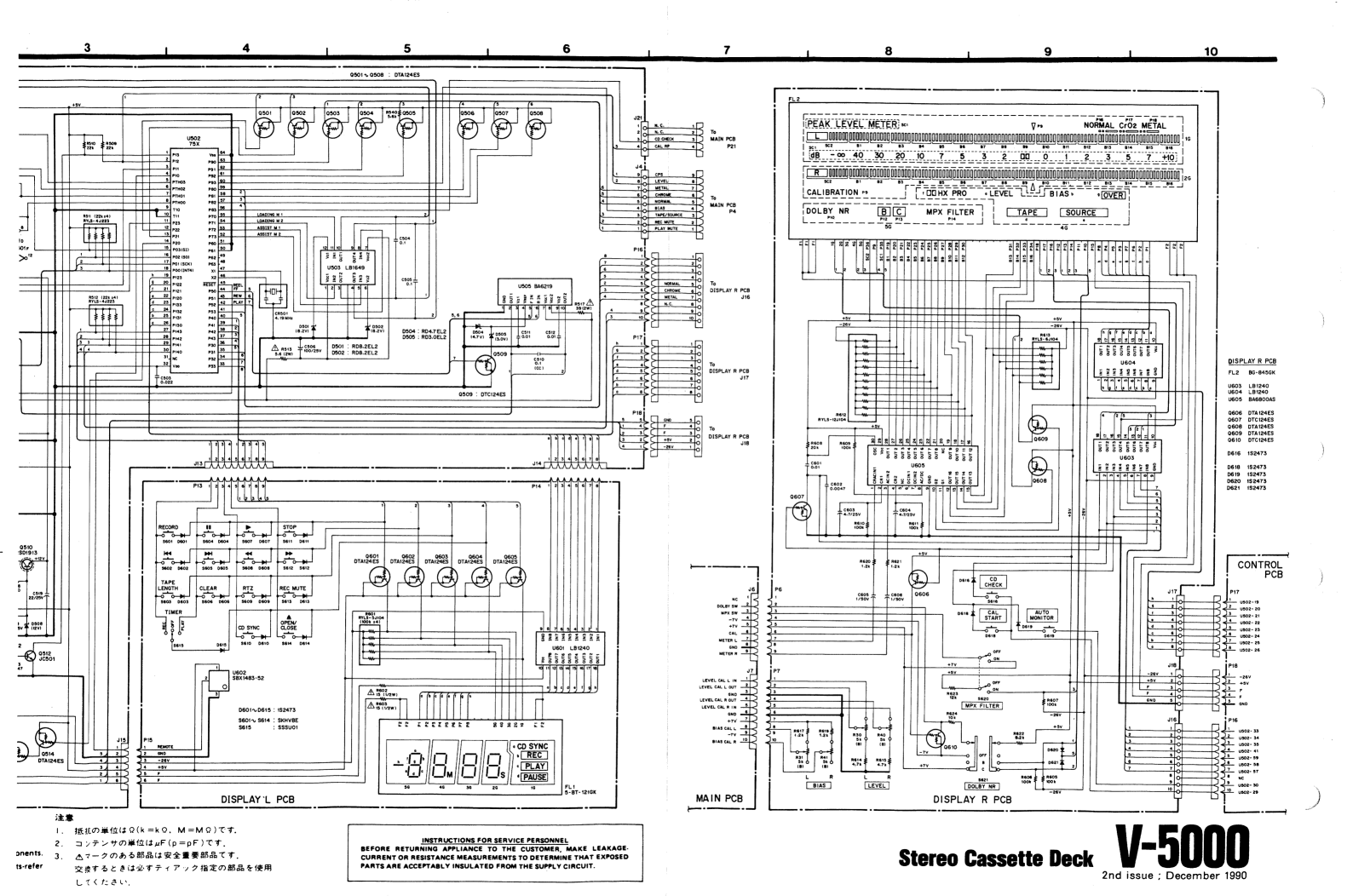
INSTRUCTIONS FOR SERVICE PERSONNEL
BEFORE RETURNING APPLIANCE TO THE CUSTOMER, MAKE LEAKAGECURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED
PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT.

Stereo Cassette Deck

V-5000 2nd issue; December 1990

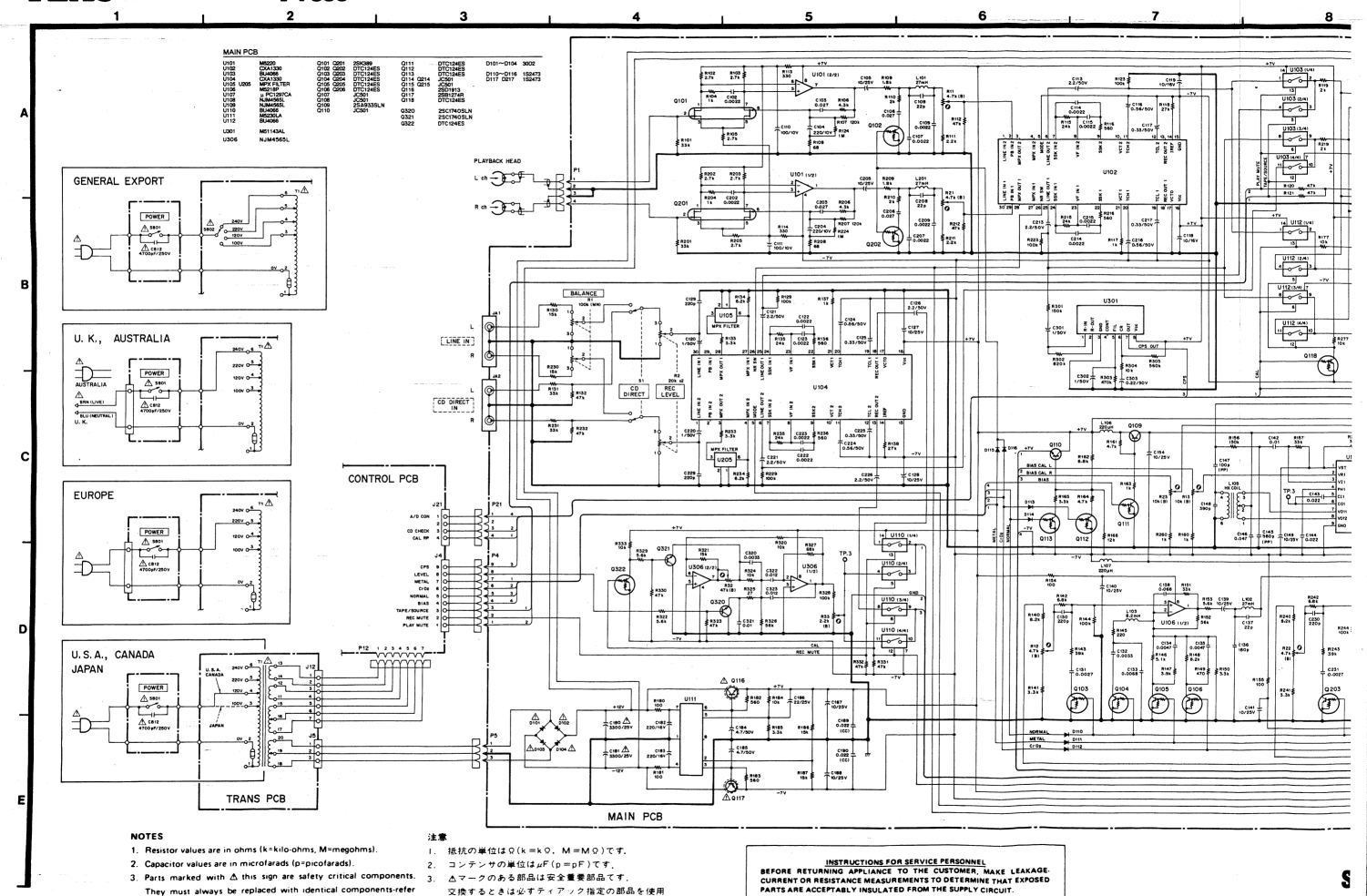
TEAC SCHEMATIC DIAGRAM V-5000





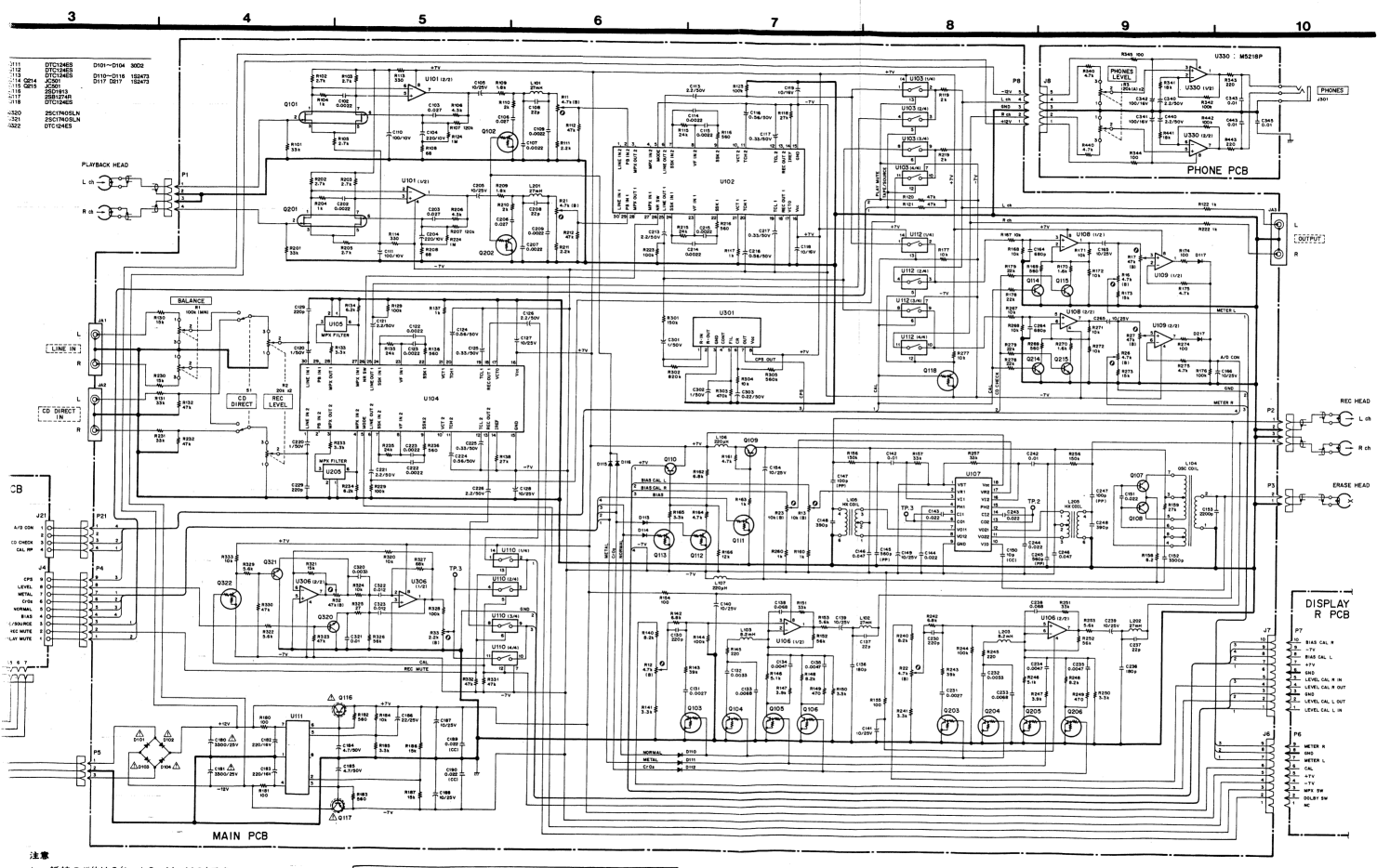
They must always be replaced with identical components-refer

to the appropriate parts list and ensure exact replacement.



交換するときは必ずティアック指定の部品を使用

してくたさい.



1. 抵抗の単位はΩ(k=kΩ, M=MΩ)です。

- 2. コンデンサの単位は $\mu F(p=pF)$ です。
- 3. △マークのある部品は安全重要部品です。
- er 交換するときは必ずティアック指定の部品を使用 してくたさい。

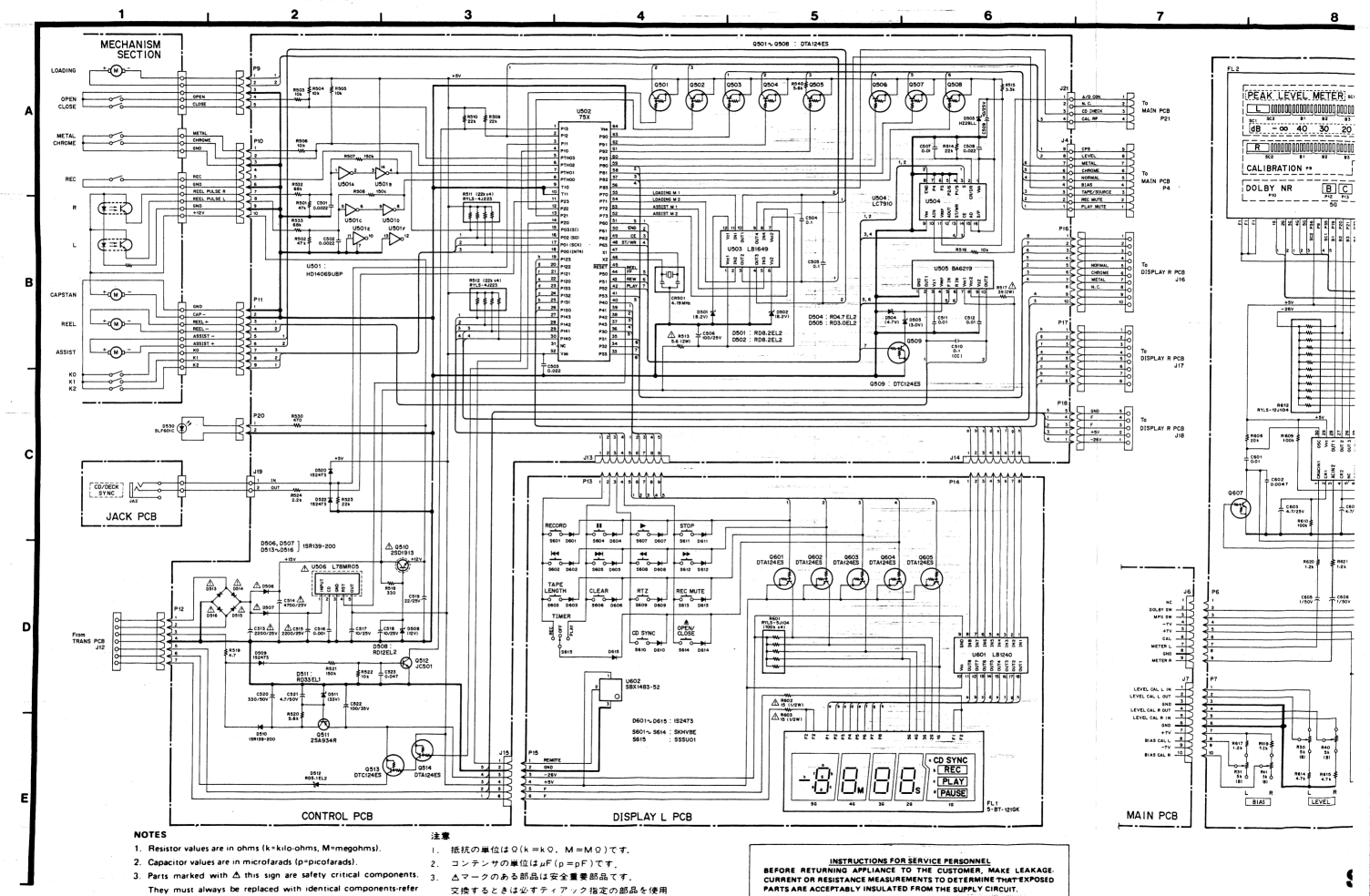
INSTRUCTIONS FOR SERVICE PERSONNEL
BEFORE RETURNING APPLIANCE TO THE CUSTOMER, MAKE LEAKAGECURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED
PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT.

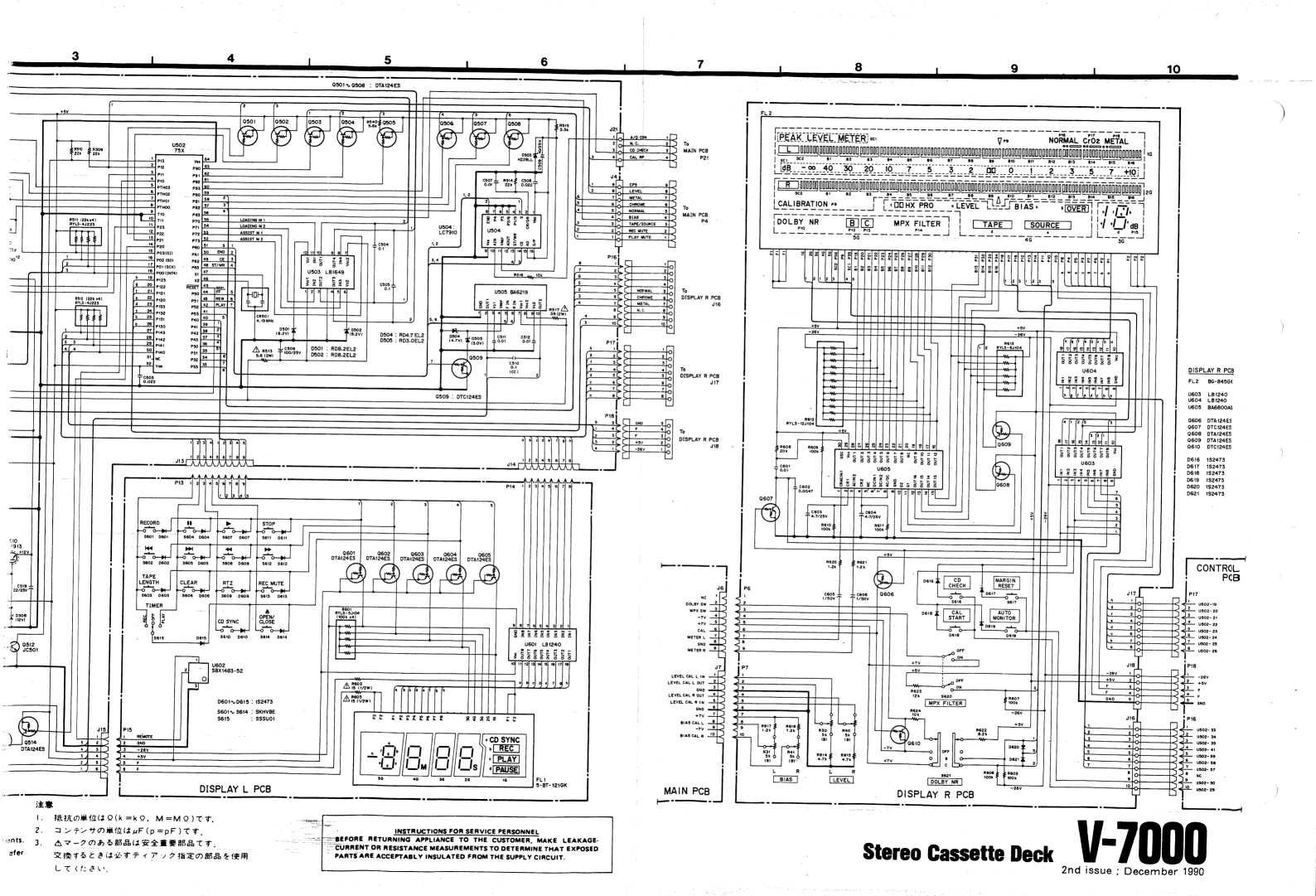
Stereo Cassette Deck

V-7000

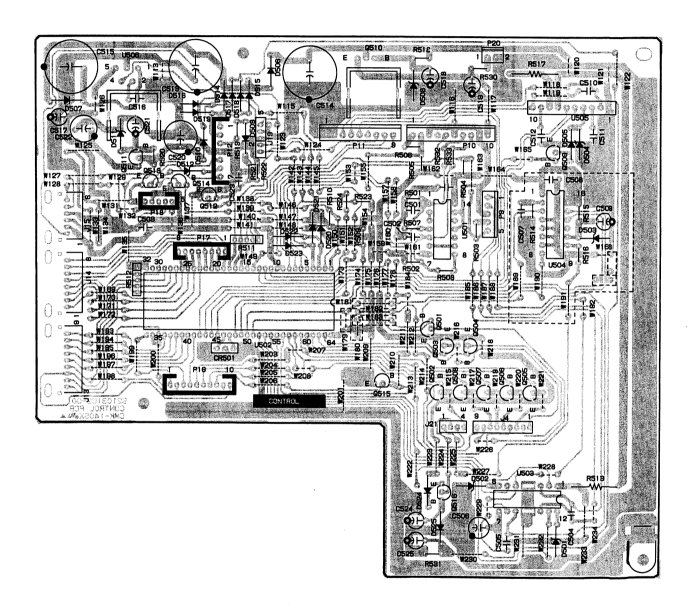
to the appropriate parts list and ensure exact replacement

してくたさい.

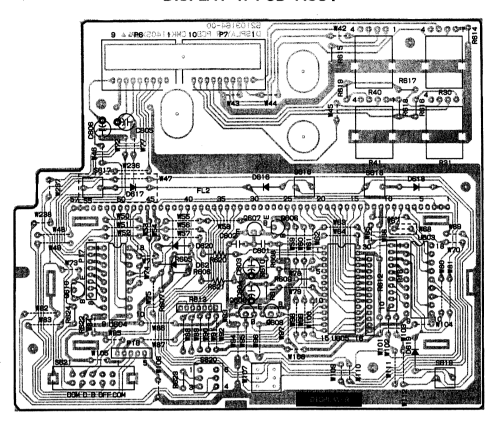




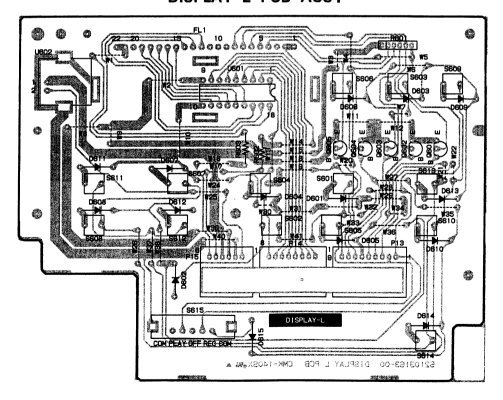
CONTROL PCB ASSY



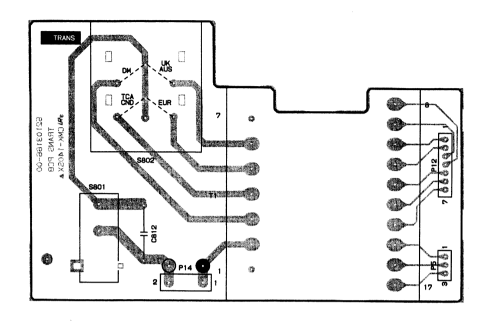
DISPLAY R PCB ASSY



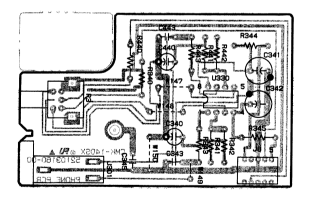
DISPLAY L PCB ASSY



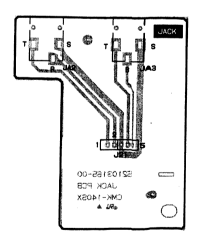
TRANS PCB ASSY



PHONE PCB ASSY



JACK PCB ASSY



MAIN PCB ASSY (V-7000)

DESCRIPTION REF NO. PARTS NO. *5200315900 MAIN PCB ASSY (V-7000) *5210315900 MAIN PCB PLUG, CONNECTOR B4B-EH WHT HEAT SINK OSH-2425-SPL 5336303400 5730039200 SCREW, BIND S TITE M3X8 5783033008 5555590000 EARTH PLATE(9),PCB 5801406300 VR BRACKET C.,CERAMIC 0.0022UF 50V Z VFT C.,CERAMIC 22PF 50V J VFT C102,202 5173431000 C108,108 C110-111 5267012820 C., ELEC. 100MF/10V M AU V 5260463020 220PF 100V J VT C129,229 5263106220 C.,POLY. C130,230 C136,236 C145,245 5263106220 C., POLY. 220PF 100V J VT 5263106020 C., POLY. 180PF 100V J VT 5263106020 C., POLY. 180PF 100V J VT 5263107220 C., POLY. 560PF/100V J VT C147,247 5263105420 C., POLY. 100PF/100V J VT C148,248 5263106820 C., POLY. 390PF/100V J VT C., CERAMIC 10PF/50V C150 5172200000 C., POLY. 0.0033MF/100V J VT C152 5263101720 C.,POLY.0.0022UF 100V J VT C.,CERAMIC 680PF/50V T C153 5263101320 C164,264 5172222000 C., ELEC 3300UF 25V M PZ VF C180,181 \(\Delta \) 5260476910 5173434000 C., CERAMIC 0.022MF 50V C189-190 DIODE 30D2FC DIODE,1S2473 D101-104 A 5224018200 DI 10-117 5224012920 5224012920 DIODE, IS2473 D217 SOCKET, CONNECTOR 9P TKC-B SOCKET, CONNECTOR 10P TKC-B 5334073600 **J**7 5334073700 PIN JACK 2P YKC21-0210 CHOKE COIL 27.0MH VT CHOKE COIL 27.0MH VT 5330511800 JAI -JA3 5286041420 L101,201 5286041420 L102,202 L103,203 5286040820 CHOKE COIL 8.2MH VT L104 5286041900 OSC COIL L105,205 STEEP UP COILY COIL, CHOKE 220UH LALO4KB 5286041800 5286031000 L106-107 PLUG, CONNECTOR B4B-EH WHT P2 5336303400 5336303200 PLUG, CONNECTOR B2B-EH WHT 5336353900 WIRE SOCKET 9P P-2 5336303300 PLUG, CONNECTOR B3B-EH WHT 5336279500 PLUG, CONNECTOR IL-SDD- 5P-S2T 5336249400 PLUG, CONNECTOR WHT P3 P4 **P**5 **P8** P21 Q101,201 5232008600 FET.,2SK389BL TRANSISTOR, DIGI. DTC124ES 5232255720 Q102,202 Q103,203 5232255720 TRANSISTOR, DIGI. DTC124ES Q104,204 Q105,205 5232255720 TRANSISTOR, DIGI. DTC124ES 5232255720 TRANSISTOR, DIGI. DTC124ES 5232255720 TRANSISTOR, DIGI. DTC124ES Q106,206 5230782320 TRANSISTOR, JC 501 Q Q107-108 TRANSISTOR, JA1010 TRANSISTOR, JC 501 Q Q109 5230019720 5230782320 Q110 5232255720 TRANSISTOR, DIGI. DTC124ES Q111-112 5232255720 TRANSISTOR, DIGI. DTC124ES 0113 TRANSISTOR, JC 501 Q TRANSISTOR, JC 501 Q Q114,214 Q115,215 5230782320 5230782320 TRANSISTOR, 2SD1913R TRANSISTOR, 2SB1274R Q116 △ 5231762800 △ 5230509700

MAIN PCB ASSY (V-7000)

| REF.NO. | PARTS NO. | DESCRIPTION |
|----------------------------------|--|--|
| Q320-321 | 5232255720 5230781120 5232255720 5282417700 5282417600 | TRANSISTOR,DIGI. DTC124ES TRANSISTOR,2SC174OSLN TRANSISTOR,DIGI. DTC124ES IS2UVR 9 100KMN IS2UVR 16 20K X2 |
| R12 R22 R13 R23 R16 R26 | 5280021100 5280021100 5280021300 5280021100 5280021700 | R.,TRIMMER 4.7KB R.,TRIMMER 4.7KB R.,TRIMMER 10KB H. R.,TRIMMER 4.7KB R.,TRIMMER 47KB H. |
| R32 R33 SI U101 U102 | 5280021700 5280020900 5300054500 5220426900 5220444700 | R.,TRIMMER 47KB H. R.,TRIMMER 2.2KB SW.,PUSH SPUL 2-2 NS IC.,M5220P IC.,CXA1330S |
| U104 U105 U205 | 5220041100 5220444700 5292810000 5220418800 5220430400 | IC.,BU4066B IC.,CXA1330S LOW PASS FILTER MPX IC.,M5218P IC.,UPC1297CA |
| U110 U111 U112 | 5220440600 5220041100 5220425800 5220041100 5220426200 | IC.,NJM4565L IC.,BU4066B IC.,M5230LA IC.,BU4066B IC.,M51143AL |
| U306 | 5220440600 | IC.,NJM4565L |

MAIN PCB ASSY (V-5000)

| REF.NO. | PARTS NO. | DESCRIPTION |
|-------------------------------------|--|---|
| | *5200315400 *5210315900 5730039200 5783033008 5555590000 | MAIN PCB ASSY (V-5000) MAIN PCB HEAT SINK OSH-2425-SPL SCREW,BIND S TITE M3X8 EARTH PLATE |
| C102 C202 C108 C208 | 5263106220 5173431000 | C. CERAMIC 50V J VFT |
| C130 C230 C136 C236 C137 C237 | 5263106220 5263106020 | C.,POLY. 220PF 100V J VT C.,POLY. 220PF 100V J VT C.,POLY. 180PF 100V J VT C.,CERAMIC 22PF 50V J VFT C.,POLY. 560PF/100V J VT |
| C148 C248 | 5263105420 5263106820 5172200000 5263101720 5263101320 | C.,POLY. 100PF/100V J VT C.,POLY. 390PF/100V J VT C.,CERAMIC 10PF/50V T C.,POLY. 0.0033MF/100V J VT C.,POLY. 0.0022UF 100V J VT |

[J]:JAPAN [US]:U.S.A. [C]:CANADA [GE]:GENERAL EXPORT [E]:EUROPE [UK]:U.K. [A]:AUSTRALIA

MAIN PCB ASSY (V-5000)

| REF.NO. | PARTS NO. | DESCRIPTION |
|--|---|---|
| C180 C181 | | C.,CERAMIC 680PF/50V T C.,ELEC. 3300UF 25V M PZ VF C.,ELEC. 220UF 16V M PZ VF C.,CERAMIC 0.022MF 50V C.,ELEC. IUF 50V M AU VT |
| D110-116 J6 J7 | \$224018200 5224012920 5334073600 5334073700 5330511800 | DIODE,30D2FC DIODE,1S2473 SOCKET,CONNECT.9P TKC-B SOCKET,CONNECT.10P TKC-B PIN JACK 2P YKC21-0210 |
| L101 L201 L102 L202 L103 L203 L104 L105 L205 | 5286041420 | CHOKE COIL 27.0MH VT CHOKE COIL 27.0MH VT CHOKE COIL 8.2MH VT OSC COIL STEEP UP COIL |
| L106-106 P I- 2 P 3 P 4 P 5 | 5286031000 5336303400 5336303200 5336353900 5336303300 | COIL,CHOKE 220UH LALO4KB PLUG,CONNECT.B4B-EH WHT. PLUG,CONNECT.B2B-EH WHT. WIRE SOCKET 9P P-2 PLUG,CONNECT.B3B-EH WHT. |
| | 5336279500 5336249400 5232008600 5232255720 5232255720 | PLUG,CONNECT.IL-SDD- 5P-S2T PLUG,CONNECT.WHT FET.,2SK389BL TRANSISTOR,DIGI. DTC124ES TRANSISTOR,DIGI. DTC124ES |
| Q104 Q204 Q105 Q205 Q106 Q206 Q107-108 Q109 | | TRANSISTOR, DIGI. DTC124ES TRANSISTOR, DIGI. DTC124ES TRANSISTOR, DIGI. DTC124ES TRANSISTOR, JC 501 Q TRANSISTOR, JA101Q |
| Q114 Q214 Q115 Q215 | 5230782320 5232255720 5230782320 5230782320 ≙5231762800 | TRANSISTOR, JC 501 Q TRANSISTOR, DIGI. DTC 24ES TRANSISTOR, JC 501 Q TRANSISTOR, JC 501 Q TRANSISTOR, 2SD 9 3R |
| | 5230509700 5232255720 5230781120 5232255720 5282417700 | TRANSISTOR,2SB1274R TRANSISTOR,DIGI. DTC124ES TRANSISTOR,2SC1740SLN TRANSISTOR,DIGI. DTC124ES 1S2UVR 9 100KMN |
| R2 R11 R21 R12 R22 R13 R23 R16 R26 | 5282417600 5280021100 5280021100 5280021300 5280021100 | IS2UVR 16 20K X2 R.,TRIMMER 4.7KB R.,TRIMMER 4.7KB R.,TRIMMER 10KB H. R.,TRIMMER 4.7KB |
| R32 R33 SI U101 U102 | 5280021700 5280020900 5300054500 5220426900 5220444700 | R.,TRIMMER 47KB H. R.,TRIMER 2.2KB SW.,PUSH SPUL 2-2 NS IC.,M5220P IC.,CXA1330S |
| U103 U104 U105 U205 U106 U107 | 5220041100 5220444700 5292810000 5220418800 5220430400 | IC.,BU4066B IC.,CXA1330S LOW PASS FILTER MPX IC.,M5218P IC.,UPC1297CA |

MAIN PCB ASSY (V-5000)

| REF.NO. | PARTS NO. | DESCRIPTION | |
|---------|------------|--------------|--|
| U108 | 5220440600 | IC.,NJM4565L | |
| U110 | 5220041100 | IC.,BU4066B | |
| UIII | 5220425800 | IC. M5230LA | |
| U112 | 5220041100 | ICBU4066B | |
| U301 | 5220426200 | IC.,M51143AL | |
| U306 | 5220440600 | IC.,NJM4565L | |

CONTROL PCB ASSY (V-7000)

| REF.NO. | PARTS NO. | DESCRIPTION |
|------------------------------|--------------------------|------------------------------|
| | *5200316200 | CONTROL PCB ASSY (V-7000) |
| | *5210316200 | CONTROL PCB |
| | 5800990100 | HEAT SINK |
| | 5783603008 | SCREW, BIND.P-TITE M3X8 |
| | 5555590000 | EARTH PLATE(A) |
| C501-502 | 5173431000 | C.,CERAMIC 0.0022UF 50V Z VF |
| C503 | 5173434000 | C. CERAMIC 0.022MF 50V |
| C504-505 | 5267020420 | C., CERAMIC O. IUF 50V Z VT |
| C506 | 5260463220 | C.,ELEC. 100MF/25V M AU |
| C507 | 5173433000 | C., CERAMIC 0.01UF 50V T |
| C508 | 5173434000 | C.,CERAMIC 0.022MF 50V |
| C510 | 5267020420 | C., CERAMIC O. IUF 50V Z VT |
| C511 | 5173433000 | C., CERAMIC 0.01UF 50V T |
| C512 | 5173433000 | C., CERAMIC O.OIUF 50V T |
| C513 | ∆ 5260466210 | C., ELEC 2200UF 25V M AU VF |
| C514 | ₾ 5260467310 | E., ELEC 4700UF 25V M AU VF |
| C5 5 | ₫ 5260466210 | E., ELEC 2200UF 25V M AU VF |
| 516 | 5172224000 | C., CERAMIC 1000PF/50V T |
| 522 | 5260463320 | E. ELEC 100UF 35V M AU VT |
| 523 | 5173435000 | C., CERAMIC 0.047UF 50V Z |
| R501 | 5347017700 | OSC,EFO-GC4194A4 |
| 501-502 | 5224574701 | DIODE, ZENER RD8.2EL2 FR |
| 501-502 503 504 | 5224581200 | DIODE, ZENER HZ2BLL |
| 504 | 5224572901 | DIODE, ZENER RD4.7EL2 FR |
|)504)505 | 5224571801 | DIODE, ZENER RD3.0FL2 FR |
| 506-507 | ∆5224017120 | DIODE, ISR139-200 T-31 |
| 508 | | DIODE, ZENER RD12EL2 FR |
| 509 | 5224012920 | DIODE, 182473 |
| 510 | 5224017120 | DIODE, ISR 139-200 T-31 |
| 9508 9509 9510 9511 | 5224579401 | DIODE, ZENER RD33ELI FR |
| 0512 | 5224573201 | DIODE, ZENER RD5. IEL2 FR |
| 513-516 | ₫ 5224017120 | DIODE, ISR139-200 T-31 |
| 520,522 | 5224012920 | DIODE, 182473 |
| 113 | 5334073600 | SOCKET, CONNECTOR 9P TKC-B |
| 114 | 5334073500 | SOCKET, CONNECTOR 8P TKC-B |
| 115 | 5334073300 5336303500 | SOCKET, CONNECTOR 6P TKC-B |
| 9 | 5336303500 | PLUG, CONNECTOR B5B-EH WHT |
| 10 | 5336304000 | PLUG, CONNECTOR BIOB-EH WHT |
|) 5 | 5336303900 | PLUG, CONNECTOR B9B-EH WHT |
| | | |

[J]:JAPAN [US]:U.S.A. [C]:CANADA [GE]:GENERAL EXPORT [E]:EUROPE [UK]:U.K. [A]:AUSTRALIA

CONTROL PCB ASSY (V-7000)

| CONTINUE TOD ASSI (1 7000) | | | |
|--------------------------------------|--|--|--|
| REF .NO. | PARTS NO. | DESCRIPTION | |
| P16 P17 P18 P20 Q501-508 | 5336249800 5336249500 5336303200 | PLUG,CONNECTOR B10B-PH-K-S WHT PLUG,CONNECTOR WHT PLUG,CONNECTOR B05B-PH-K-S WHT PLUG,CONNECTOR B2B-EH WHT TRANSISTOR,DIGI. DTA124ES | |
| Q509 Q510 Q511 Q512 Q513 | 5232255720 Δ 5231762800 5145085000 5230782320 Δ 5232255720 | TRANSISTOR, DIGI. DTC124ES TRANSISTOR, 2SD1913R TRANSISTOR, 2SA-934R 0.75 150 TRANSISTOR, JC 501 Q TRANSISTOR, DIGI. DTC124ES | |
| R511-512 R513 | 5232254820 5242122900 5241282310 № 5241284310 5220017200 | TRANSISTOR, DIGI. DTA124ES R., ARRAY RYLS-4J223 R., INCOMBUSTIBLE 2W 5.60HM J FF R., INCOMBUSTIBLE 2W 390HM J FF IC., HD14069UBP, | |
| U502 U503 U504 U505 U506 | 5220824300 5220430200 5220091000 5220444900 № 5220430300 | UCOM UPD75106CW-176 IC.,LB1649 IC.,LC7910 DIGITAL IC.,BA6219 IC.,L78MR05 | |

CONTROL PCB ASSY (Y-5000)

| REF.NO. | PARTS NO. | DESCRIPTION |
|---|---|--|
| | 5200315500 5210316200 5800990100 5783603008 5555590000 | |
| C501-502 C503 C504 C505 | 5173431000 5173434000 5267020420 5267020420 | C.,CERAMIC 0.0022UF 50V Z VFT C.,CERAMIC 0.022MF 50V C.,CERAMIC 0.1UF 50V Z VT C.,CERAMIC 0.1UF 50V Z VT |
| C511-512 C513 C514 | 5267020420 5173433000 ∆5260466210 ∆5260467310 ∆5260466210 | C.,CERAMIC O.IUF 50V Z VT C.,CERAMIC O.01UF 50V T C.,ELEC 2200UF 25V M AU VF C.,ELEC 4700UF 25V M AU VF C.,ELEC 2200UF 25V M AU VF |
| C523 CR501 | 5172224000 5173435000 5347017700 5224574701 5224572901 | C.,CERAMIC 1000PF/50V T C.,CERAMIC 0.047UF 50V Z OSC,EFO-GC4194A4 DIODE,ZENER RD8.2EL2 FR DIODE,ZENER RD4.7EL2 FR |
| D506-507 | 5224571801 ≜5224017120 5224576001 5224012920 5224017120 | DIODE, ZENER RD3.0FL2 FR DIODE, ISR139-200 T-31 DIODE, ZENER RD12EL2 FR DIODE, IS2473 DIODE, ISR139-200 T-31 |
| D511 D512 D513-516 D520,522 J13 | 5224579401 5224573201 ∆5224017120 5224012920 5334073600 | DIODE, ZENER RD33ELI FR DIODE, ZENER RD5. IEL2 FR DIODE, ISR139-200 T-31 DIODE, IS2473 SOCKET, CONNECT. 9P TKC-B |

CONTROL PCB ASSY (V-5000)

| REF.NO. | PARTS NO. | DESCRIPTION |
|---------------------------------|--|----------------------------------|
| J14 | 5334073500 | SOCKET, CONNECT. 8P TKC-B |
| J15 | 5334073300 | SOCKET, CONNECT. 6P TKC-B |
| P 9 | 5336303500 | PLUG, CONNECTOR B5B-EH WHT |
| P10 | 5336304000 | PLUG, CONNECTOR BIOB-EH WHT |
| J14 J15 P 9 P10 P11 | 5336303900 | PLUG, CONNECTOR B9B-EH WHT |
| P12 | 5336303700 | PLUG, CONNECTOR B7B-EH WHT |
| P16 | 5336250000 | PLUG, CONNECT. BIOB-PH-K-S WHT |
| PI7 | 5336249800 | PLUG, CONNECT. WHT |
| PI8 | 5336249500 | PLUG, CONNECT. BO5B-PH-K-S WHT |
| P20 | 5336303700 5336250000 5336249800 5336249500 5336303200 | PLUG, CONNECT; B2B-EH WHT |
| | 5232254820 | TRANSISTOR, DIGI. DTA124ES |
| Q509 | 5232255720 | TRANSISTOR, DIGI. DTC124ES |
| Q510 | 5232255720 △ 5231762800 | TRANSISTOR, 2SD1913R |
| 0511 | 5145085000 | TRANSISTOR, 2SA-934R 0.75 150 |
| Q512 | 5230782320 | TRANSISTOR, JC 501 Q |
| Q513 | △ 5232255720 | TRANSISTOR, DIGI. DTC124ES |
| Q514 | 5232254820 5242122900 | TRANSISTOR, DIGI. DTA124ES |
| R511-512 | 5242122900 | R.,ARRAY RÝLS-4J223 |
| בולא | 5241282310 | R., INCOMBUSTIBLE 2W 5.60HM J FF |
| R517 | △5241284310 | R., INCOMBUSTIBLU 2W 390HM J FF |
| U501 | 5220017200 5220824300 | IC.,HD14069UBP, |
| U502 | 5220824300 | UCOM UPD75106CW-176 |
| U503 | 5220430200 | IC.,LB1649 |
| U505 | 5220444900 | IC.,BA6219 |
| U506 | ∆ 5220430300 | 1C.,L78MR05, |
| | | • |

DISPLAY R PCB ASSY (V-7000)

| REF.NO. | PARTS NO. | DESCRIPTION |
|-----------|--|-----------------------------|
| | *5200316400 | DISPLAY R PCB ASSY (V-7000) |
| | *5210316400 | |
| | 5801408100 | |
| D616-617 | 5224012920 | |
| | 5224012920 | |
| 0010 0019 | 7224012920 | D100E,132475 |
| D620-621 | 5224012920 | DIODE,182473 |
| FL2 | 5347017800 | FL METER BG-845GK |
| P6 | 5334074100 | PLUG.CONNECTOR 9P TKC-B |
| P7 | 5347017800 5334074100 5334074200 5232254820 | PLUG.CONNECTOR 10P TKC-B |
| Q606 | 5232254820 | TRANSISTOR DIGI. DTA124ES |
| **** | | manororom, brone brone in |
| Q607 | 5232255720 | TRANSISTOR, DIGI. DTC124ES |
| 0608-609 | 5232254820 | TRANSISTOR DIGI. DTA124ES |
| | 5232255720 | TRANSISTOR, DIGI. DTC124ES |
| R30 R40 | 5282022800 | ISIUVR II 5KB |
| | 5282022800 | |
| | | |
| R612 | 5242126100 | R.,ARRAY RYLS-12J104 |
| R613 | 5242125600 | R. ARRAY RYLS-6J104 |
| S616-619 | 5302108600 | SW., TACT SKHVBE |
| | 5300055300 | PUSH SW 2-2 SPEC |
| | 5300916900 | SW., SLIDE 2-3 |
| | | |
| U603-604 | 5232253300 | TRANSISTOR, ARRAY LB1240 |
| U605 | 5220443400 | IC.,BA6800ÅS |
| | | |

[J]:JAPAN [US]:U.S.A. [C]:CANADA [GE]:GENERAL EXPORT [E]:EUROPE [UK]:U.K. [A]:AUSTRALIA

DISPLAY R PCB ASSY (V-5000)

| REF.NO. | PARTS NO. | DESCRIPTION | |
|-------------------------------------|--|---|--|
| D616 D618-619 | *5200315700 *5210316400 5801408100 5224012920 5224012920 | | |
| D620-621 FL2 P6 P7 Q606 | 5224012920 5347017800 5334074100 5334074200 5232254820 | DIODE, IS2473 FL METER BG-845GK PLUG, CONNECTOR 9P TKC-B PLUG, CONNECTOR 10P TKC-B TRANSISTOR, DIGI. DTA124ES | |
| Q610 R30 R40 | 5232255720 5232254820 5232255720 5282022800 5282022800 | TRANSISTOR, DIGI. DTA124ES TRANSISTOR, DIGI. DTC124ES ISIUVR II 5KB | |
| S616 | 5242126100 5242125600 5302108600 5302108600 5300055300 | R.,ARRAY RYLS-12J104 R.,ARRAY RYLS-6J104 SW.,TACT SKHVBE SW.,TACT SKHVBE PUSH SW. 2-2 SPEC | |
| | 5300916900 5232253300 5220443400 | SW.,SLIDE 2-3 TRANSISTOR,ARRAY LBI240 IC.,BA6800AS | |

DISPLAY L PCB ASSY

| D131 EAT E 1 OD 7031 | | |
|------------------------|---|---|
| REF.NO. | PARTS NO. | DESCRIPTION |
| D601-D615 FL1 | 5200316300 5210316300 5801408200 5224012920 5347017900 | DISPLAY L PCB FL HOLDER (B) |
| P14 P15 Q601-615 | 5334074100 5334074000 5334073800 5232254820 5242125500 | PLUG,CONNECTOR 9P TKC-B PLUG,CONNECTOR 8P TKC-B PLUG,CONNECTOR 6P TKC-B TRANSISTOR,DIGI. DTA124ES R.,ARRAY RYLS-5J104 |
| \$601-\$614 \$615 | △5181978000 5302108600 5300916400 5232253300 5292209500 | R.,INCOMBUSTIBLE F50 150HM J SW.,TACT SKHVBE SW.,SLIDE 1-3 SSSU01 TRANSISTOR,ARRAY LB1240 MODULE,REMOTE CONT.SBX1483-52 |

TRANS PCB ASSY

| REF.NO. | PARTS NO. | DESCRIPTION |
|---------|---|---|
| | *5200316610 *5200316620 *5200316630 | TRANS PCB ASSY [J] TRANS PCB ASSY [US,C] TRANS PCB ASSY [GE] TRANS PCB ASSY [E] TRANS PCB ASSY [UK] |

[J]:JAPAN [US]:U.S.A. [C]:CANADA [GE]:GENERAL EXPORT [E]:EUROPE [UK]:U.K. [A]:AUSTRALIA

Parts marked with *require longer delivery time.

TRANS PCB ASSY

| REF.NO. | PARTS NO. | DESCRIPTION |
|---------|---------------------|---------------------------------|
| | *5200316650 | TRANS PCB ASSY [A] |
| | *5210316600 | TRANS PCB |
| | 5327009200 | LAPPING, TERMINAL 2P [E, UK, A] |
| | | CORD AC [J] |
| | 5350010700 | CORD,AC UL SPT-2 [US,C] |
| | 5350010800 | CORD.AC UL SPT-I [GE] |
| | 5350011700 | CORD, AC CEE CLASS-2 [E] |
| | 5128047000 | |
| | 5350008300 | CORD, AC SAA 2-LEAD [A] |
| C812 | ∆ 5267704000 | SPARK, KILLER 0.0047UF250V |
| S80 I | ∆ 5300054700 | SW.,PUSH SDDLD 1-1 |
| S802 | △ 5332027700 | VOLTAGE CONVER. 1-4 FS908F[GE] |
| TI | △ 5320059900 | TRANSFORMER, POWER |

PHONE PCB ASSY

| REF.NO. | PARTS NO. | DESCRIPTION |
|--------------------------|--|---|
| C343,443 C345 J301 | *5200316000 *5210316000 5173433000 5173433000 5330016600 | PHONE PCB ASSY PHONE PCB C.,CERAMIC 0.01UF 50V T C.,CERAMIC 0.01UF 50V T 3P JACK FJ333DAB-Z |
| J8 R3 U330 | 5336281500 5282417900 5220418800 | SOCKET, CONNECTOR IL-SDD- 5S-S2L2 IS2UVR 9 20KAX2 IC., M5218P |

JACK PCB ASSY

| REF.NO. | PARTS NO. | DESCRIPTION |
|---------|----------------------------|--------------------------------|
| | *5200316500 *5210316500 | JACK PCB ASSY |
| JA4 | 5330016700 | JACK PCB JACK;3P YKB21-5130 |

V-7000/V-5000

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| Musashino Center Bldg., 1-19-18, Nakacho, Musashino-shi, Tokyo 180, Japan Phone: (0422) 52-5081 | |
|---|--|
| 7733 Telegraph Road, Montebello, California 90640 Phone: (213) 726-0303 | |
| 340 Brunel RD, Mississauga, Ontario L4Z 2C2, Canada Phone: 416-890-8008 | |
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| | |